New Venture Creation

ENTREPRENEURSHIP FOR THE 21st CENTURY

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Jeffry A. Timmons, AB, MBA, DBA

Franklin W. Olin Distinguished Professor of Entrepreneurship Director, Price Babson College Fellows Program Babson College Babson Park, Massachusetts

and

Stephen Spinelli, Jr., BA, MBA, PhD

John H. Muller, Jr. Chair, Entrepreneurship Director, Arthur M. Blank Center for Entrepreneurship Chairman, Entrepreneurship Division Philadelphia University Philadelphia, Pennsylvania





NEW VENTURE CREATION: ENTREPRENEURSHIP FOR THE 21st CENTURY

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DEDICATION

To William F. Glavin, ninth president of Babson College, 1989–1995. Our hero, our mentor, our leader extraordinaire, and our dear friend. You are to Babson College, to us, and to university presidencies what Tom Brady, Wayne Gretzky, and Michael Jordan are to football, hockey, and basketball . . . simply the greatest! Thank you, Bill, for supporting and propelling entrepreneurship toward our dreams.

Franklin W. Olin Distinguished Professor of Entrepreneurship and Director, Price-Babson College Fellows Program at Babson College AB, Colgate University; MBA, DBA, Harvard University Graduate School of Business.

Days before he died Jeff submitted the last few revisions for this text. He was never more engaged intellectually than when he was translating research and experiences into coursework. He worked on the belief that deep thinking could motivate decisive action and provide dedicated students of entrepreneurship a competitive advantage.

Jeff's commitment to higher education and to entrepreneurship was a statement of his belief in humanity...striving for the betterment of the human condition. He believed goodness and achievement were inherent in everyone. Jeff also believed that entrepreneurship classes were a perfect vehicle to refine and amplify purposeful study and action that would lead to a better life and a better world.

Beginning his career in the 1960's, Jeffry A. Timmons was one of the pioneers in the development of entrepreneurship education and research in America. He is recognized as a leading authority internationally for his research, innovative curriculum development, and teaching in entrepreneurship, new ventures, entrepreneurial finance, and venture capital.

Professor Timmons was also an enigma in academia—having resigned tenure twice, as well as resigning two endowed chairs. In 1994, he resigned the Harvard endowed professorship he had held since 1989 to return to Babson College, which he had joined in 1982, and in 1995 was named the first Franklin W. Olin Distinguished Professor of Entrepreneurship. Earlier he had been the first to hold the Paul T. Babson professorship for two years, and subsequently became the first named to the Frederic

C. Hamilton Professorship in Free Enterprise Studies, from which he resigned in 1989 to accept the Harvard chair. Earlier at Northeastern University in 1973, he launched what is believed to be the first undergraduate major in new ventures and entrepreneurship in the country, and later created and led the Executive MBA program. Both of these programs exist today. Business Week's 1995 Guide to Graduate Business Schools rated Timmons as the "best bet" and among the top 10 professors at Harvard Business School. Success magazine (September, 1995) in a feature article called him "one of the two most powerful minds in entrepreneurship in the nation." Michie P. Slaughter, former president of the Kauffman Center for Entrepreneurial Leadership at the Ewing Marion Kauffman Foundation, calls him "the premier entrepreneurship educator in America." Before her death in January 2001, Gloria Appel, as president of the Price Institute for Entrepreneurial Studies noted, "he has done more to advance entrepreneurship education than any other educator in America." In 1995, the Price Institute and Babson College faculty and friends chose to honor Dr. Timmons by endowing The Jeffry A. Timmons Professorship in recognition of his contributions to Babson and to the field. In 2007, Forbes Small Business called Dr. Timmons one of the country's best entrepreneurship educators.

In 1985, he designed and launched the Price-Babson College Symposium for Entrepreneurship Educators, aimed at improving teaching and research by teaming highly successful entrepreneurship with "an itch to teach" with experienced faculty. This unique initiative was in response to a need to create a mechanism enabling colleges and universities to attract and support entrepreneurship educators and entrepreneurs and help them create lasting collaborations that would enhance the classroom experience for their students. There is now a core group of over 1400 entrepreneurship educators and entrepreneurs from over 300 colleges and universities in the US and

38 foreign countries, who are alumni of the Price-Babson College Fellows Program. In May 1995, INC. magazine's "Who's Who" special edition on entrepreneurship called him "the Johnny Appleseed of entrepreneurship education" and concluded that this program had "changed the terrain of entrepreneurship education." The program was the winner of two national awards, has been replicated outside the USA, and has now been expanded to eight countries outside of the United States and continues to grow. In 1998, Dr. Timmons led an initiative now funded by the Kauffman Center for Entrepreneurial Leadership to create Lifelong Learning for Entrepreneurship Education Professionals (LLEEP) offering a series of training clinics for entrepreneurship educators.

In 2003 Timmons worked with Professor Steve Spinelli to conceive a sister program to the SEE program which would be available for engineering schools with an interest in entrepreneurship. They partnered with colleagues at the new Olin College of Engineering on the Babson campus; President Rick Miller, Provost David Kerns, Dean Michael Moody and Professors John Bourne, Ben Linder, Heidi Neck, and Stephen Schiffman to win a three-year National Science Foundation grant to design, develop and deliver such a program. The first pilot was done in June 2005 with significant success, and offered on the Babson/Olin Campus in 2006 and 2007.

During the past decades, Dr. Timmons helped launch several new initiatives at Babson, including the Babson-Kauffman Entrepreneurship Research Conference, the Kauffman Foundation/CEL Challenge Grant, the Price Challenge Grant, business plan competitions, and a president's seminar. In 1997 he led an initiative to create the first needbased full-tuition scholarship for MBA students with a \$900,000 matching grant from the Price Institute for Entrepreneurial Studies. Each year one of the recipients of this Price-Babson Alumni Scholarship is named the Gloria Appel Memorial Scholar in honor of this longtime benefactor, colleague and friend. In addition to teaching, Professor Timmons devoted a major portion of his efforts at Babson to the Price-Babson programs and to joint initiatives funded by the Kauffman Center for Entrepreneurial Leadership and Babson, including new research and curriculum development activities. He provided leadership in developing and teaching in initiatives that assist Native Americans seeking economic self-determination and community development most notably through entrepreneurship education programs at the nation's several Tribal Colleges. In April 2001, Professor Timmons was recognized for these efforts in a citation voted

by the legislature of the State of Oklahoma naming him Ambassador for Entrepreneurship.

Since 1999, he served as special advisor to the National Commission on Entrepreneurship. The work of the Commission culminated in a national conference held in April 2001 that was jointly sponsored by the John F. Kennedy School of Government at Harvard University, the National Commission of Entrepreneurship, and the Kauffman Center for Entrepreneurial Leadership. Professor Timmons served as a lead moderator at conference sessions.

A prolific researcher and writer, he wrote nine books, including this textbook first published in 1974. New Venture Creation has been rated by INC., Success, and the Wall Street Journal as a "classic" in entrepreneurship, and has been translated into both Japanese and Chinese. In 1996 and 1998, INC. featured the book's fourth edition as one of the top eight "must read" books for entrepreneurs. Venture Capital at the Crossroads written with Babson colleague William Bygrave (1992) is considered the seminal work on the venture capital industry and is also translated into Japanese. Earlier, Dr. Timmons wrote *The* Entrepreneurial Mind (1989), New Business Opportunities (1990), The Insider's Guide to Small Business Resources (1984), The Encyclopedia of Small Business Resources (1984), and his contributed chapters to other books including The Portable MBA in Entrepreneurship (1994, 1997, 2003). More recently, he has co-authored How to Raise Capital with Babson Professor Andrew Zacharakis (2005), and Business Plans that Work, with Steve Spinelli (2004). Timmons authored over 100 articles and papers, which appeared in numerous leading publications, such as Harvard Business Review and Journal of Business Venturing, along with numerous teaching case studies. In 1995, he began to develop a new audiotape series on entrepreneurship, working with Sam Tyler, producer of the In Search of Excellence series for PBS with Tom Peters. He has also appeared in the national media in the United States and numerous other countries and has been quoted in INC., Success, The Wall Street Journal, The New York Times, The Los Angeles Times, Business Week, Working Woman, Money, USA Today, and has had feature articles written about him in *The Rolling Stone* (1997), The Boston Globe (1997), and Success (1994).

Dr. Timmons earned a reputation for "practicing what he teaches." One former graduate and software entrepreneur interviewed for the *Rolling Stone* article put it succinctly: "When going to his classes I couldn't wait to get there; and when I got there I didn't ever want to leave!" For over 35 years he has been immersed in the world of entrepreneurship as an investor, director, and/or advisor in private companies and investment funds including Cellular One in

Boston, and New Hampshire and Maine, the Boston Communications Group, BCI Advisors, Inc., Spectrum Equity Investors, Internet Securities, Inc., Chase Capital Partners, Color Kinetics, Inc., Flat World Knowledge and others. He also served since 1991 as founding member of the Board of Directors of the Kauffman Center for Entrepreneurial Leadership at the Ewing Marion Kauffman Foundation. For the next 10 years he served as a special advisor to the President and Board of Directors of the Kauffman Center, where he conceived of the Kauffman Fellows Program and served as its dean of faculty. In 2003 he worked closely with the President and alumni of the Kauffman Fellows Program to successfully spin the program out of the Kauffman Foundation into an independent entity as the Center for Venture Management, and continues as Dean, Chairman of the Educational Advisory Committee, and on the Board of Directors. The aim of this innovative program is to create for aspiring venture capitalists and entrepreneurs what the Rhodes scholarship and White House Fellows programs are to politics and public affairs. In 2001, Jeff joined the President's Council at the newly formed Franklin W. Olin College of Engineering. In 1994 and 1996, he served as a National Judge for the Ernst & Young Entrepreneur of the Year Awards.

Dr. Timmons received his MBA and DBA from Harvard Business School, where he was a National Defense Education Act fellow and is a graduate of Colgate University, where he was a Scott Paper Foundation Scholar. He served as a trustee of Colgate from 1991 to 2000. He lived on his 500+ acre farm in New Hampshire with his wife of over 40 years, Sara, and winters at Brays Island Plantation near Savannah, Georgia. He loved the outdoors: fly-fishing; hunting and golf. He is one of the founders of the Wapack Highlands Greenway Initiative in New Hampshire, was an active in the Henry's Fork Foundation and Wildlife Conservation Trust of New Hampshire, and served as a director of Timber Owners of New England. He was a member of numerous other wildlife and nature organizations, including The Monadnock Conservancy, The Harris Center, The Nature Conservancy, The Moosehead Region Futures Committee, Atlantic Salmon Federation, and Ruffed Grouse Society.

Stephen Spinelli, Jr.

President, Philadelphia University

Formerly Babson College, Vice Provost for Entrepreneurship and Global Management; Director Arthur M. Blank Center for Entrepreneurship and Chairman, Entrepreneurship Division, Paul T. Babson Chair in Entrepreneurship

B.A., McDaniel College (formerly Western Maryland College); MBA, Babson Graduate School of

Business; and PhD (Economics), Imperial College, University of London

The majority of Dr. Spinelli's professional experience has been in entrepreneurship. He was a founding shareholder, director and manager of Jiffy Lube International. He was also founder, chairman and CEO of American Oil Change Corporation. In 1991, he completed a sale of Jiffy Lube to Pennzoil Company. Dr. Spinelli led the Entrepreneurship Division at Babson and taught full-time, he has not abandoned his business roots. He continues to consult with regional, national, and international companies; serves as a Director at several corporations and participates as an angel investor with investments in more than a dozen startups.

Dr. Spinelli is the quintessential "pracademic"—a business practitioner turned academic. Having successfully harvested Jiffy Lube, Dr. Spinelli was invited to attend the Price Babson College Fellows Program and his career in academia was launched. After several years of part-time teaching, he joined the ranks of full-time faculty after receiving his PhD in October 1995 from Imperial College, University of London. Dr. Spinelli's expertise is in startup and growth management. His research has focused on an understanding of strategic entrepreneurial relationships. He is the author of more than two-dozen journal articles, book chapters, academic papers, and teaching case studies. He is also the author of six books including Franchising: Pathway to Entrepreneurship, (Prentice-Hall; 2003). His latest book Never Bet the Farm, is co-authored with Anthony Iaquinto. A superb educator, he served as a key member of the faculty of the Price Babson College Fellows Program's Symposium for Entrepreneurship Educators (SEE) for 12 years, in addition to his teaching in the undergraduate, graduate, and executive education programs, and is a shining example of the many contributions that entrepreneurs can make to an academic institution. Dr. Spinelli led the internationalization of SEE to Chile, Argentina, Costa Rica, China and Europe. In 2003 Dr. Spinelli founded the Babson-Historically Black Colleges and Universities case writing consortium. This group is dedicated to writing entrepreneurship teaching cases focused on African American entrepreneurs.

He was a leading force in curriculum innovation at Babson, and with his colleagues in Entrepreneurship Division continually defines and delivers new initiatives. In 1999, he led the design and implementation of an Entrepreneurship Intensity Track for MBAs seeking to launch new business ventures upon graduation. Building on this highly successful initiative, he led the design and development of ACE—an accelerated honors curriculum for aspiring entrepreneurs in Babson's undergraduate program. Dr. Spinelli's presentation

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to the United States Association for Small Business and Entrepreneurship (USASBE) resulted in the naming the F.W. Olin Graduate School of Business the 2002 National Model MBA program

Dr. Spinelli has been a strong voice for entrepreneurship. He has been a keynote speaker for Advent International's CEO Conference, the MCAA National Convention and Allied Domecq International's Retailing Conference, the Entrepreneur's Organization at MIT and many others; has been called to testify before the US Senate Subcommittee on Small Business and Entrepreneurship; and is often quoted as an expert in the field in such leading publications as the Wall Street Journal, Forbes magazine, The Financial Times, Success Magazine and Inc. magazine.

President Stephen Spinelli was touted as a new model of college president in a front page story in the May 17, 2008 Philadelphia Inquirer.

He also serves as a director for several local, regional and national not-for-profits or community based associations.

Stephen Spinelli, Jr., Ph.D.
President
Philadelphia University
Henry Avenue and School House Lane
Philadelphia, PA 19144
SpinelliS@Philau.edu
215 951 2727 office

The entrepreneurship revolution in America over the past 40 years has had an extraordinary impact on the cultural and economic landscape in the United States. While there will always be opportunities for improvement and innovation, America's opportunity-driven style of entrepreneurship has sparked an entrepreneurial revolution around the globe.

Technology has certainly played a major role in this global phenomenon. In 2007 there were over 1.1 billion Internet users in the world, with over 900 million of them outside the United States. Even in tiny Iceland, 86 percent of the homes are connected. In the United States an iPod is sold every eight seconds. Entrepreneurship and the Internet continue to flatten the world at a staggering pace. In the process, they are spawning fertile fields of opportunities that are being tilled and seized on every continent.

In our roles as students, teachers, researchers, observers, and participants in this stunning revolution, we see that global adoption of the entrepreneurial mind-set is growing exponentially larger and faster. That new venture mind-set, which increasingly places a premium on sustainable models, is now affecting strategies at global corporations and in the not-for-profit world as well. The golden age of entrepreneurial reasoning, value creation and capture, and philanthropy has arrived; and we can only guess at the positive impact it will have in the coming years.

An Edition for an Era of Uncertainty and Extraordinary Opportunity

The new millennium is being defined as much by worldwide challenges and uncertainty as it is by the enormous opportunities afforded by technology, global communications, and the increasing drive to develop socially, economically, and environmentally sane and sensible new ventures. As with past generations, entrepreneurs in this arena face the ultimate and most demanding juggling act: how to simultaneously balance the insatiable requirements of marriage, family, new venture, and community service, and still have time for personal pleasure and peace.

A Book about the Entrepreneurial Process: The Basis for a Curriculum as Well as a Course!

New Venture Creation is about the actual process of getting a new venture started, growing the venture, successfully harvesting it, and starting again.

There is a substantial body of knowledge, concepts, and tools that entrepreneurs need to know—before, during, and after taking the start-up plunge—if they are to get the odds in their favor. Accompanying the explosion in entrepreneurship has been a significant increase in research and knowledge about the entrepreneurial process. Much of what was known previously has been reinforced and refined, whereas some has been challenged. Numerous new insights have emerged. New Venture Creation continues to be the product of experience and considerable research in this field—rooted in real-world application and refined in the classroom.

As with previous editions, the design and flow of this book are aimed at creating knowledge, skills, and awareness. In a pragmatic way—through text, case studies, and hands-on exercises—students are drawn in to discover critical aspects of entrepreneurship, and what levels of competencies, know-how, experience, attitudes, resources, and networks are required to pursue different entrepreneurial opportunities.

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There is no substitute for the real thing—actually starting a company. But short of that, it is possible to expose students to many of the vital issues and immerse them in key learning experiences, such as critical self-assessment and the development of a business plan.

The exciting news is that you can learn from other people's experiences, know-how, and wisdom; you don't have to learn it all by doing it yourself. If that were the case, wouldn't everyone succeed as an entrepreneur? Besides, insisting on learning everything from scratch would take far too much time and money! By fully engaging the material in this book—the required analysis, thinking, and practice with the cases, exercises, assignments, and discussions both in and out of the classroom—you can significantly compress your learning curve, reduce your ultimate risk and pain, and gain a lot more from your subsequent hands-on experiences.

This book is divided into five parts. Parts I through IV detail the driving forces of entrepreneurship: opportunity recognition, the business plan, the founder and the team, and resource requirements. Part I describes the global entrepreneurial revolution and addresses the mind-set required to tackle this tremendously challenging and rewarding pursuit. Part II lays out the process by which real opportunities—not just ideas—can be discovered and selected. This section examines the type of opportunity around which higher-potential ventures can be built (with acceptable risks and trade-offs), sustainable enterprising, and opportunities for social entrepreneurship. Part III concerns entrepreneurial leadership, team creation, and personal ethics. Part IV addresses franchising as an entrepreneurial vehicle, marshaling resources, entrepreneurial finance, and fund-raising. The book concludes with a section dealing with strategies for success, managing rapid growth, and harvest issues.

Once you understand how winning entrepreneurs think, act, and perform, you can establish goals to emulate those actions, attitudes, habits, and strategies. *New Venture Creation* challenges you to think about the process of becoming an entrepreneur and seeks to enable you to immerse yourself in the dynamics of launching and growing a company. The book addresses practical issues such as the following:

What are my real talents, strengths, and weaknesses? How can I exploit my talents and strengths and minimize my weaknesses? How can I recognize when an opportunity is more than just another good idea, and whether it's one that fits with my personal mind-set, capabilities, and life goals? Why do some firms grow quickly

to several million dollars in sales but then stumble, never growing beyond a single product? What are the critical tasks and hurdles in seizing an opportunity and building the business? How much money do I need, and when, where, and how can I get it on acceptable terms? What financing sources, strategies, and mechanisms can I bring to bear throughout the process—from pre-start, through the early growth stage, to the harvest of my venture?

What are the minimum resources I need to gain control over the opportunity, and how can I do this? Is a business plan needed? If so, what kind is required, and how and when should I develop one? For what constituents must I create or add value to achieve a positive cash flow and to develop harvest options? What is my venture worth, and how do I negotiate what to give up? What are the critical transitions in entrepreneurial management as a firm grows from \$1 million, to \$5 million, to over \$25 million in sales?

What are some of the pitfalls, minefields, and hazards I need to anticipate, prepare for, and respond to? What contacts and networks do I need to access and develop?

Do I know what I do and do not know, and do I know what to do about this? How can I develop a personal entrepreneurial game plan to acquire the experience I need to succeed? How critical and sensitive is the timing in each of these areas? Why do entrepreneurship and entrepreneurial leadership seem surrounded by paradoxes, well-known to entrepreneurs, such as these:

- Ambiguity and uncertainty versus planning and rigor.
- Creativity versus disciplined analysis.
- Patience and perseverance versus urgency.
- Organization and management versus flexibility.
- Innovation and responsiveness versus systemization.
- Risk avoidance versus risk management.
- Current profits versus long-term equity.

The New Venture Creation models are useful not only as a comprehensive textbook for a course in entrepreneurship, but also as a road map for a curriculum or departmental major in entrepreneurship. Since the late 1990s, for example, Babson College has been setting the standard for management education with an approach based on the model of the entrepreneurial process in this text. This integrative program has been a major factor in

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keeping Babson College in the top spot among entrepreneurship schools in America and around the world.

A Summary of Changes in the Eighth Edition: New Cases, New Chapters, New Data, and Major Revisions

This edition is a significant update from the seventh edition. New cases and exercises, updated Web sites, and text material have been added to capture the current financial, economic, technological, and globally competitive environment of this first decade of the new century. A special effort has been made to include cases that capture the dynamic ups and downs new firms experience over an extended time. By grappling with decisions faced by entrepreneurs—from start-up to harvest—this text offers a broad and rich perspective on the often turbulent and unpredictable nature of the entrepreneurial process.

We have updated our real-world application of the Timmons Model of the entrepreneurial process with a look at Google's amazing trajectory. For those concerned about our environment and wide-ranging social issues and how these present enormous opportunities for your generation of entrepreneurs to solve these problems, we have included two new chapters, "Clean Commerce: Seeing Opportunity through a Sustainability Lens" and "Opportunities for Social Entrepreneurship," which you will find thought-provoking and worthwhile.

This edition features important changes and additions. As with the previous edition, we have undertaken a major restructuring and reordering of the flow of the book, which now begins with a focus on the worldwide impact of entrepreneurship. Six new cases have been added, as well as a series of three vignettes to spark discussion and learning in the difficult realm of business ethics.

This eighth edition contains the latest updates, including examples of entrepreneurs in action coping with the post-Internet bubble era and the mortgage loan crisis in 2007. This edition features refined exercises and five new ones: Venturekipedia, a tool for enhancing research; Virtual Brain Trust, a complementary exercise to the Brain Trust exercise; and in the final chapter, a new interview exercise titled Wisdom from the Harvest—a visit with successful, harvested entrepreneurs that could connect you to the most insightful discussions you have ever had. Slicing the Equity Pie is a new tool for resolving ownership participating and ethical caselettes is a new set of challenging ethical decisions.

Chapter 1, "The Global Entrepreneurial Revolution for a Flatter World": A Major Rewrite with a New Exercise and a New Case

Chapter 1, derived from the second chapter of the previous edition, looks at entrepreneurship as a 40-year transformational force in America that is now driving economic opportunity and prosperity worldwide. We have substantially updated the material in this edition, which now includes a discussion of the state of entrepreneurship education, how nonprofits are adopting entrepreneurial methods, and how the creation and liberation of human energy through entrepreneurship have become the single largest transformational force on the planet. This chapter includes the Visit with an Entrepreneur exercise that will help to establish important benchmarks, role models, and comparisons that are referenced throughout the text.

The new Venturekipedia exercise is a tool to assist students in making frugal use of their time while doing research, due diligence, and other investigations, regardless of the topic. In this exercise, students utilize Wikipedia to identify new Web sites and resources closely related to their original set of keywords. The result is a valuable bank of new insights and Web site links.

The new ImageCafé case discusses Clarence Wooten, who has been bent on becoming an entrepreneur since childhood. Following his academic and technical interests, after college he founded Envision Design, an award-winning 3D animation company targeting architects. His second start-up, Metamorphosis Studios, morphed into his third: ImageCafé, a business offering Web site templates that appeared to have been designed by high-end professionals. We follow Clarence's efforts to raise capital and grow the company when he receives advances by an industry leader to buy his company.

This case can be used in the first third of the course to address issues around opportunity assessment and reinvention. ImageCafé is a third iteration by this tenacious and thoughtful entrepreneur. The effect his first two ventures had on shaping the new venture is a great example of how entrepreneurial failure can be a vital learning experience. Opportunities for discussion include scalability, burn rate, OOC (out of cash), and valuation.

Chapter 2, "The Entrepreneurial Mind": A Significant Rewrite with a New Case

Chapter 2 is a major revision of Chapter 1 from the previous edition; it presents the strategies, habits, attitudes, and behaviors that work for entrepreneurs Preface xiii

who build higher-potential ventures. This chapter outlines exciting new research that supports the authors' long-standing assertion that effective entrepreneurs are internally motivated, high-energy leaders with a unique tolerance for ambiguity, a keen eye toward mitigating risk, and a passion for discovery and innovation. Still here is the popular exercise Crafting a Personal Entrepreneurial Strategy—the personal equivalent of developing a business plan.

The new Lakota Hills case follows Laura Ryan, a Native American who has taken her family's special recipe for frybread from the kitchen to supermarkets all over the Midwest. But is their current strategy the best way to build their specialty foods venture? This case provides an excellent overview of the entrepreneurial process, including creating value, channel marketing, and fund-raising. The case includes metrics that will work for MBA-level discussions and analysis as well.

Chapter 3, "The Entrepreneurial Process": New and Updated Material

This chapter develops the Timmons Model framework for the entrepreneurial process and offers a real-world illustration of this conceptual model with an examination of Google's rise from a garage venture to a multifaceted international powerhouse. This edition emphasizes how building a sustainable venture means achieving economic, environmental, and social goals without compromising the same opportunity for future generations.

The Roxanne Quimby case tells the remarkable story of a young woman, living at a subsistence level in the backwoods of Maine, who sees an opportunity and grows it in a few years into a multimillion-dollar venture.

Chapter 4, "Clean Commerce: Seeing Opportunity through a Sustainability Lens": New Chapter by Andrea Larson and Karen O'Brien

This new chapter was developed by Professors Andrea Larson and Karen O'Brien from the University of Virginia. They have built on their pioneering work on clean commerce and sustainable enterprising to prepare this exciting new material. This chapter demonstrates how clean commerce is spawning what may be the greatest flow of new entrepreneurial opportunities that will occur this century: in energy conservation and independence, pollution control, green materials and construction, and saving the environment of the planet. This dramatic sea change is linked to the Timmons Model and shows how its

principles and methodologies can be applied to this new arena. Your thinking and imagination about big ideas and big opportunities will be stimulated and enlightened by this chapter—it's a must-read.

The Jim Poss case describes Jim's enterprise, Seahorse Power Company, which is an engineering start-up that encourages the adoption of environmentally friendly methods of power generation by designing products that are cheaper and more efficient than 20th-century technologies. Jim is sure that his first product, a patent-pending, solar-powered trash compactor, could make a real difference. This case chronicles the evolution of this green venture and places the entrepreneur at the critical point of deciding how best to deal with potential investors and funding alternatives.

Chapter 5, "The Opportunity: Creating, Shaping, Recognizing, Seizing": Updated Material

An important precursor to the next chapter on screening venture opportunities, this chapter introduces opportunity assessment and due diligence strategies. The authors challenge budding entrepreneurs to "think big enough" as they examine opportunities using criteria favored by successful entrepreneurs, angels, and venture capital investors in evaluating potential ventures.

The Burt's Bees case follows the Roxanne Quimby story explored in Chapter 3. Roxanne is a remarkable entrepreneur whose creative ideas and entrepreneurial spirit led her to create a new business around beeswax products and derivatives. With her company experiencing profitable growth, Roxanne faces a major issue of relocation to North Carolina and the offer of a significant strategic sale.

In the Next Sea Changes exercise students are challenged to research, brainstorm, and identify new technologies and discoveries that will drive the next growth industries, just as the integrated circuit drove the evolution from mainframe computers to personal computers to iPhones.

Chapter 6, "Screening Venture Opportunities": Revised Material with a New Case

This chapter builds on the drivers and criteria in Chapter 5, utilizing two screening methodologies that can help students determine whether their ideas are potential opportunities. By applying the opportunity criteria from the previous chapter, students begin to assess the probable fit of their ideas with their own lives, their teams, the required resources, and the balance of risk and reward.

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The QuickScreen and Venture Opportunity Screening exercises provide valuable formats to guide the initial evaluation of an idea and the due diligence needed to determine its profit potential, probable risk and reward, and sustainability. The QuickScreen is a dehydrated version of the core exercise that helps students to quickly cut through to the core characteristics of an opportunity. These exercises may be used separately or together, allowing maximum flexibility in the syllabus, when counseling individual students, and with mentoring field study projects.

The new Globant case discusses a four-year-old venture making business headlines in Argentina as the largest independent information technology (IT) outsourcer in that country. From the beginning, Martin Migoya and cofounder Guibert Englebienne have fueled sales by tapping their personal networks and by successfully following up on every lead and referral coming their way. Their sustained push for wins, however, has resulted in such a broadly diversified portfolio of clients and service offerings that they risk being marginalized by larger, more focused competitors. This case lets students examine opportunity criteria such as skill sets, geography, industry segments, and client needs with the aim of determining a best-fit growth strategy—on the fly.

Chapter 7, "Opportunities for Social Entrepreneurship": New Chapter and a New Case

This chapter by Heidi Neck, assistant professor of entrepreneurship at Babson College, presents new research and a framework for identifying and executing opportunities that intrinsically have important societal outcomes and benefits. The field of social entrepreneurship is an exciting convergence of *doing good* and *doing well*, and this chapter shows that the principles, ways of thinking and reasoning, and methodologies in the Timmons Model can be used effectively to identify opportunities for, develop, and build forprofit and nonprofit enterprises with social missions.

The new Northwest Community Venture Fund case describes Michelle Foster, general partner of NVC, a for-profit equity fund with a socially responsible mission to invest in rural communities in Oregon and Washington State. As with most venture funds, NVC is raising a follow-on fund long before performance results are in for the current effort. Michelle wonders whether institutional investors can be attracted to the fund's unique brand of socially responsible venture capital—especially if better returns are available elsewhere at lower risk. Michelle's immediate challenge, however, is Eileen O'Brien, the passionate founder of NCV's staunchly nonprofit parent organization. At first their vastly different

business philosophies had been a source of respect, philosophical curiosity, and even amusement. Increasingly, though, that relationship has become strained by the pressures that both leaders face to satisfy their respective—and highly disparate—mandates.

Chapter 8, "The Business Plan": Updated Material and a New Exercise

This chapter, including the classic and detailed Business Plan Guide, offers in this edition a comprehensive list of the benefits of writing a business plan—especially for the first-timer. The authors stress that embarking on the perilous journey of starting a new venture without some serious planning defies sensibility. At the same time they discuss the sorts of businesses and entrepreneurs that can move forward with a "dehydrated business plan"—backed by experience or necessitated by a closing window of opportunity.

The new Virtual Brain Trust exercise discusses how today's social networking Web sites and the worldwide connectivity of the Internet have opened up vast new opportunities to identify and build the most important part of the external team—the venture's brain trust. This exercise, a precursor to the Brain Trust exercise in Chapter 11, uses online resources to attract brain trust members who are direct and honest and have the entrepreneur's best interests at heart.

The Newland Medical Technologies case describes what seemed like a perfect plan. With two assertive angel investors guiding her medical device company on what looked like an acquisition fast track, young entrepreneur Sarah Foster and her husband decided that the time was right to start a family. However, by the middle of her first trimester, everything had changed. As cofounder and president, Sarah was now compelled to reconsider the course she'd set for her medical device venture. In doing so, she was going to have to make some tough choices to strike a balance between motherhood and her professional passions.

Chapter 9, "The Entrepreneurial Leader and the Team": Major Rewrite with Two New Exercises

Recognizing that in high-potential ventures the entrepreneurial leader(s) and the team are inseparable, this edition combines Chapters 7 and 8 of the previous edition. Note also that throughout this chapter (and the book) the term *manager* has been replaced with *leader* as a far more accurate reflection of what it takes to grow a venture. In the process of merging these critical chapters, we have replaced some sections

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and exhibits with new material, including discussion and exercises relating to the important issue of rewards and equity.

The Leadership Skills and Know-How Assessment exercise offers an organized inventory of leadership skills, enabling students to obtain feedback and to assess their skills, know-how, competencies—now including ethics—and other relevant experience and attributes necessary to pursue the opportunities they are developing.

The new Slicing the Equity Pie exercise begins the process of enabling the lead entrepreneur to think through tricky and delicate compensation and equity allocations.

The new Founder's Assignment exercise has the lead entrepreneur draft a one-page summary of what he or she believes the salaries and stock ownership will look like at the time of launch—in dollars and shares. To test his or her thinking, assumptions, and assessment of the potential contributions of the team, the entrepreneur shares the document with brain trust members who have experience in a company that has gone public.

The Maclean Palmer case discusses an African American founder of a new private equity fund in 2000. The case details his meticulous and thoughtful approach to putting a team together from scratch for a potential lifelong partnership.

Chapter 10, "Ethical Decision Making and the Entrepreneur": Updated Material and a New Exercise

With help from Professors James Klingler and William Bregman at the Center for Entrepreneurship at Villanova University, we have been able to considerably enhance this chapter about the complex and thorny issues of ethics and integrity for the entrepreneur. New sections and examples and three caselettes have been added.

In the new exercise called Ethical Decisions—What Would You Do? we present three interesting real-life ethical decision situations that will spark group discussion and foster an understanding of the critical importance of high ethical standards and awareness in the team and the company.

The Ethics exercise compels students to make various ethical choices and utilizes their answers to focus discussion on the issues raised by the assignment and in the chapter.

Chapter 11, "Resource Requirements": Updated Material

Chapter 11 examines the third element of the Timmons Model—managing resources. Successful strategies and

techniques used by entrepreneurs to gain control over and minimize resources are discussed, including bootstrapping, using other people's resources, and decisions and issues related to setting up informal and formal boards.

The Build Your Brain Trust exercise complements the Virtual Brain Trust exercise in Chapter 8. This exercise is modeled after the Babson Brain Trust, a program at Babson College designed to create collisions and networking opportunities for student entrepreneurs as they seek to identify significant venture opportunities.

The exercise called How Entrepreneurs Turn Less into More is a short field project requiring students to identify and interview in depth entrepreneurs who have created companies with sales over \$3 million, having started with less than \$50,000 of seed capital. This can be a powerful and revealing exercise for students.

The Quick Lube Franchise Corporation case examines how one of the original founders of the Jiffy Lube franchise becomes a leading franchisee and then faces harvesting issues. The complex valuation, timing, deal structuring, and negotiating issues are an important aspect of the case.

Chapter 12, "Franchising": Updated Material

Chapter 12 examines franchising as an opportunity and as a risk–reward management strategy. It examines the entrepreneurial aspects of franchising, including structural and strategic alternatives available to entrepreneurs, selection criteria, resource and experience requirements, and the building and managing of the franchise system, as well as the complex relationships that can evolve.

The Mike Bellobuono case follows the story of an undergraduate who becomes enamored with a bagel shop concept and chooses franchising to grow his concept.

Chapter 13, "Entrepreneurial Finance": Updated Material

This chapter discusses what entrepreneurs need to know about entrepreneurial finance, such as determining capital requirements, the free cash flow format, and developing financial and fund-raising strategies.

The Midwest Lighting case is always a favorite; it's a classic partners-in-conflict case. The valuation, the future estimates of the business's potential, and a mechanism for getting one of the partners out are embedded in the case. The teaching note shares the methodology that breaks the logjam and the

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subsequent success stories of each. This is the 2005 version with updated numbers that bring it into the current period. The fundamental content, issues, and lessons from the case are timeless.

Chapter 14, "Obtaining Venture and Growth Capital": Updated Material

Chapter 14 discusses sources of informal angel equity and venture capital, how angels and venture capital investors evaluate deals, and how to deal with investors. Included are significant new and updated materials such as data and exhibits on capital markets, Web resources, and a discussion of the venture capital environment in down markets, such as the one that the followed the dot-com mania of the late 1990s. The concept and framework for a capital markets food chain remain a chapter anchor.

The Forte Ventures case chronicles the development and fund-raising challenges of Maclean Palmer (see Chapter 9) as he attempts to create his own private equity firm during the worst period in the history of the U.S. venture capital industry: 2000–2001.

Chapter 15, "The Deal: Valuation, Structure, and Negotiation": Updated Material

This chapter lays out in detail the various valuation methodologies used by entrepreneurs and venture capitalists, pre- and post-money, deal structuring principles, and negotiation issues faced by entrepreneurs. It also discusses the pitfalls and traps encountered by entrepreneurs.

The Lightwave Technology case is set in the mid-1990s, when seasoned entrepreneurs George Kinson and Dr. Schyler Weiss shocked the staid lighting industry with their full-spectrum digital lighting prototypes. After taking the award for product of the year at a major trade show, their company rapidly evolved from a fledgling start-up to one of the most talkedabout companies in the industry. Then the Internet bubble burst, and Lightwave was forced to abandon its plans for going public. By 2003, however, the company was back on track. The question for the team now was whether to move ahead with an additional round of financing in anticipation of an IPO, and how to price and structure that deal.

Chapter 16, "Obtaining Debt Capital": Updated Material

Here the various sources of debt capital are discussed in detail, including managing and orchestrating the banking relationship before and after the loan. The chapter examines how a bank looks at a loan proposal, including criteria, covenants, and personal guarantees, and what to do when a bank declines a loan. The traps awaiting the unwary borrower are also covered.

In the case called Bank Documents: "The Devil Is in the Details," students are treated to an intimate journey through an actual bank loan and review by a lending institution, including the financial statements and money flows of the company. This case examines how and why the bank considers such a loan, the issues of whether to renew the credit line, and the thinking and perspective of both the company and the bank. Developed by Professor Leslie Charm at Babson College, this is the best case we have ever seen on the subject.

Chapter 17, "Leading Rapid Growth, Crises, and Recovery": A Major Rewrite and a New Case

This chapter combines Chapters 16 and 18 from the previous edition. The roles of leadership, culture, and current climate are discussed in relation to the unique issues, demands, and crises entrepreneurs can expect to encounter in a rapid-growth environment. This chapter also addresses the signs and symptoms of companies heading for trouble, what turnaround experts look for, and the strategies and approaches of resuscitating stalled or disintegrating ventures.

A new case called Telephony Translations, Inc. (TTI), discusses Dave Santolli's entrepreneurial career embodying the notion that life is about the journey rather than the destination. At 42 he'd experienced the glow of venture success and the sting of business failure—to the tune of over \$280 million. He'd withstood the shock of learning his wife was facing an uphill battle with cancer, and he felt waves of relief when she pulled through. But in early 2005 it seemed as if all he'd been through was a preseason practice. Not only was he being sued by investors from his previous venture; his new investors at TTI concerned that after five years the complex technology company was still in the red—had brought in a new CEO to comanage the operation. Although the business seemed to be on the right track, this was an enormously critical time in the development of the opportunity. And now Dave had to tell his stunned staff that he had a particularly vicious form of cancer.

Chapter 18, "The Family as Entrepreneur": Updated Material

Chapter 18, which is based on Professor Tim Habbershon's model and extensive research, outlines the significant economic and entrepreneurial contribution families make to communities and countries worldwide, and Preface xvii

examines the different roles families play in the entrepreneurial process. The chapter describes the six dimensions of family enterprising, provides a model to assess a family's relative mind-set for enterprising, and identifies key issues for family dialogue.

The Mind-Set and Methods Continua exercises establish a family's financial risk and return expectations and their competitive posture in relation to the marketplace, as well as the organization's entrepreneurial orientation and actions. The aim of these assessments is to surface family members' beliefs and fuel family dialogue. Plotting these scores into the Family Enterprising Model provides a visual tool for constructive family dialogue.

The Indulgence Spa Products case discusses how Robert and Ulissa Dawson had become role models in the African American community. Their family enterprise, Dawson Products, was one of the last remaining privately held black enterprises in the personal care products industry. They had taught their daughters to be self-sufficient. Bright, energetic, and independent, the talented young women have become key figures in the growth trajectory of this family enterprise. Now Jimella, the younger daughter, wants to strike out on her own rather than stay and grow the core family business. This case is loaded with classic issues facing a family firm.

Chapter 19, "The Harvest and Beyond": Revised Material, a New Exercise, and a New Case

New Venture Creation concludes by looking at the entrepreneurial process as a journey and not a desti-

nation, harvest options and their consequences, and beyond the harvest. We challenge students to think far ahead and beyond merely financial success and consider deeper issues such as these: What distinguishes wealthy families who create legacies of community renewal and philanthropy from those who seem to become obsessed with consumption and material symbols? What if you had all the money you ever dreamed of? And what if all that money was suddenly gone?

A new exercise, Wisdom from the Harvest, provides a framework for dialogue with highly successful and wealthy entrepreneurs, exploring with them critical issues, lessons, pain, and trade-offs they have faced, conquered, and been beaten up by. It will enable you to ask and explore questions about not just creating and realizing wealth, but the realities and challenges of coping with it and utilizing it to create a healthy family legacy through renewal and philanthropy. In the process you are likely to discover some of the most important insights of your career—and gain a valuable mentor or two.

The new Optitech case describes Jim Harris, who at age 36 had spent his years since college building Optitech, a \$45 million toner cartridge refurbishing business he started in his parents' garage. He and his father—who joined to help oversee their relationships with Asian manufacturers—were scoring wins against some industry giants. Jim had engaged an investment banker to investigate options, particularly fueling growth with acquisitions. Although that was an option, the banker produced another: a \$40 million harvest to a private equity group. Jim was torn, and he knew it was time to make some major life decisions.

OF SPECIAL INTEREST TO ENTREPRENEURSHIP EDUCATORS

We believe that we can positively change the world through entrepreneurship education. In 1984 we launched the Symposia for Entrepreneurship Educators (SEE) to teach educators from institutions around the globe. Since then we have trained over 1,640 academics and entrepreneurs from 477 different academic institutions, government organizations, and foundations in 49 countries to teach entrepreneurship in a way that combines theory and practice to tens of thousands of students each year. We are committed to helping colleges and universities develop creative and innovative entrepreneurship curricula, increase teaching effectiveness, and develop the teaching skills of entrepreneurs who are interested in engaging in full- or part-time teaching.

Our Symposia for Entrepreneurship Educators program include the following:

Price-Babson Symposium for Entrepreneurship Educators: Our flagship program, created in partnership with the Price Institute for Entrepreneurial Studies, is held each spring on our campus to build an international cadre of educators who understand the importance of combining entrepreneurship theory and practice in teaching. Cross-disciplinary educators from around the world attend Price-Babson SEE. Babson-Olin Symposium for Engineering Entrepreneurship Educators (SyE3): Designed and delivered in partnership with Olin College of

Engineering and funded through a grant from the NSF Partnerships for Innovation program, this special-focus program is offered to engineering educators who want to incorporate entrepreneurship content and pedagogy into their engineering courses and curricula. Babson-Olin SyE3 alumni will develop engineering graduates who can successfully transform innovations into the products, systems, services, and companies that drive economic growth.

Babson Symposium for Entrepreneurship Educators: Our customized programs are hosted on multiple occasions throughout the year at institutions around the world. Babson SEE programs foster global entrepreneurial growth and economic development through entrepreneurship education. We have recently completed programs in China, Argentina, Chile, Venezuela, Mexico, Costa Rica, and Puerto Rico. Upcoming programs are scheduled for Switzerland, Ecuador, Peru, Colombia, and Russia. SEE+: Our reunion program is hosted for all

SEE #: Our reunion program is nosted for all SEE alumni. REFLECT provides half-day "deep dives" on content and techniques, presentations from alumni on successful course and classroom strategies, and valuable networking.

For more information about any of these SEE programs, go to http://www3.babson.edu/ESHIP/outreach-events/symposia.

The eighth edition of this book celebrates over 40 years of intellectual capital acquired through research, case development, course development, teaching, and practice. The latter has included risking both reputations and wallets in a wide range of ventures, involving former students and others. All of this was possible because of Jeff's wife, Sara, and their grown daughters, and Steve's wife, Carol, and their grown son and daughter. It has also been made possible by the support, encouragement, thinking, and achievements of many people: colleagues at Babson and Harvard, former professors and mentors, associates, entrepreneurs, former students, and our many friends who till this soil.

Once again this new edition is possible because of the tremendous effort of our colleague, friend, and former MBA student, Carl Hedberg, who took complete charge of the editing, project management, and much of the research, writing, and revising of various cases and revision of other material. All of this was accomplished on schedule with the most cheerful mind-set. We are extremely grateful for your herculean effort, Carl, and for all your work and contributions to Babson and the Arthur M. Blank Center for Entrepreneurship. The major upgrades in earlier editions were made possible in large part by the superb assistance of Jeff's research assistants, Christy Remey Chin and Rebecca Voorheis—both of whom have since gone on to complete MBAs at Harvard Business School and Duke, respectively.

The original book (1977) stemmed from research and concepts developed in Jeff's doctoral dissertation at Harvard. Later work with various coauthors from earlier editions, his course development work and research in new ventures at Northeastern University in the 1970s, and his work in new ventures and financing entrepreneurial ventures at Babson College in the 1980s contributed heavily to the evolution of this text. From 1989 to 1995 Jeff's research in venture capital and his course development work in the elec-

tives at Harvard enabled him to make major additions and improvements in many of the chapters.

Once again Jeff has found it an absolute delight and a rewarding experience to work with Steve Spinelli; this is the second edition he has coauthored. His ideas and insights, disciplined work style, and great collegial approach to everything make him a world-class colleague. Since the last edition, Steve has been selected as the new president of Philadelphia University. Although this is a huge loss for Babson College, we are all extremely proud of Steve's innumerable and significant contributions to Babson, and we wish him the best in his new role. True to the inherent beliefs in this text that focus on the integration of thought and action, Steve was a cofounder of Jiffy Lube International and the largest franchisee in the nation, and he is a franchising expert. He has invested in more than a dozen start-ups and serves on the boards of small, midsize, and large enterprises.

We have drawn on intellectual capital from many roots and we contributors, and we have received support and encouragement, as well as inspiration. To list them all might take a full chapter by itself, but we wish to offer special thanks to those who have been so helpful in recent years, especially Jeff's former colleagues from Harvard Business School, who have been a constant source of encouragement, inspiration, and friendship. Thanks to William Sahlman for his superb work in entrepreneurial finance, much of which is evident in this text, and Howard Stevenson for his tremendous support and encouragement over many years.

A special thanks goes to Helen Coates, who joined our team as head of our Price-Babson Fellows and SEE programs (see on the preceding page of Special Interest to Entrepreneurship Educators) in the midst of working on this new edition. She has been a great asset in coordinating our new geographies and normally packed schedules and facilitating our work. Thank you, Helen! Her predecessor, Janet Strimaitis,

now associate director of the Arthur M. Blank Center for Entrepreneurship, was also quite helpful in supporting this effort throughout the project.

This eighth edition was made possible by the tremendous support of Babson College and the wonderful \$30 million gift by the Franklin W. Olin Foundation to build the F.W. Olin Graduate School of Business and to fund the chair now held by Jeff Timmons. Special thanks to William F. Glavin, to whom we dedicate this edition, for convincing Jeff to return to Babson College full-time and for always providing complete support for his work. Other key supporters at Babson include our president, Brian Barefoot; Michael Fetters, former provost; Mark P. Rice, the former Murata Dean of the MBA program and the first Jeffry A. Timmons professor of entrepreneurial studies; Patti Greene, provost and a huge champion for entrepreneurship; and Fritz Fleischman, dean of faculty, for his support of entrepreneurship at Babson College and this project.

We are most appreciative of the support of our new division chair, Candy Brush, and of Professor Tim Habbershon for his chapter on family enterprising. Tim has done groundbreaking work on family enterprises at Babson College, and readers will find this chapter the most useful material on the subject that they have seen. Tim has since joined Fidelity Investments to work directly with the Johnson family.

Thanks to our other colleagues in Babson's Entrepreneurship Division, especially longtime partner Bill Bygrave, for their continuing friendship and support. And a special thank-you to Arthur M. Blank for his generous support and the gift that provided our wonderful facility, the Arthur M. Blank Center for Entrepreneurship. Thanks to Julian E. Lange for his ongoing counsel and advice on Internet-related issues. The adjunct faculty members at Babson College—whom we call our entrepreneur faculty continually share their expertise with their academic colleagues and our students. Leslie Charm and Edward Marram have each contributed significantly to the chapters on debt equity, managing rapid growth, and managing troubled companies. They are fabulous teachers and colleagues while still remaining active in the business world. We are also grateful to colleagues and friends Fred Alper, Michael Gordon, Elizabeth Riley, and Ernie Parizeau for sharing their insights with this edition of New Venture Creation. All these colleagues continue to be immensely valuable resources.

Special thanks also to Ada Chen, a second-year undergraduate at Babson, who began as Steve's assistant but who has quickly branched into other areas of service at the Arthur M. Blank Center for Entrepreneurship.

The cases in this and previous editions would not be possible without the collaboration and support of sharing entrepreneurs. We wish to thank Mike Healey; Gary and George Mueller; Roxanne Quimby; Doug Ranalli and Shae Plimley; Carl Youngman; Clarence Wooten; Lisa Little Chief Bryan; Todd, David, and Sally Snyder; Paul Tobin; Mike Bellobuono; Thomas Darden, Jr.; Jim Poss; Gloria Ro Kolb; and Joe, Eunice, and Ursula Dudley. In addition to sharing their stories for the cases, these entrepreneurs continue to make class visits at Babson as well as other academic institutions across the country, enriching the educational experience of our students. Thanks also to case writers Sandra Sowell-Scott (in memoriam), Professor Sylvia Carbonelli, and MIT Sloan School MBA candidates Shingo Murakami, Roger Premo, Ina Trantcheva, and Erik Yeager, who have all given their time and talent.

We are also extremely appreciative of two ground-breaking new chapters in this edition. We believe these are the first on these topics in an entrepreneurship or new ventures text. Professors Andrea Larson of the University of Virginia and Karen O'Brien of the Green Chemistry Institute have contributed "Clean Commerce: Seeing Opportunity through a Sustainability Lens" from their pioneering work in this field. Our tremendously valued colleague Professor Heidi Neck of Babson College has contributed "Opportunities for Social Entrepreneurship," an important new chapter based on her insightful work and research in this exciting area.

One of the most inspiring and rewarding sources of our energy for this project and the entire entrepreneurial mission is the nearly 1,640 alumni (from over 477 institutions and 49 countries) who are our partners and colleagues in the Price-Babson Fellows program. In 2008 we will celebrate the 24th year of our annual Symposium for Entrepreneurship Educators (SEE). Gloria Appel, the late president of the Price Institute for Entrepreneurial Studies, was a phenomenal partner, friend, mentor, and supporter from the beginning and, despite her passing, continues to be an inspiration for our work.

In 2004 we partnered with our neighbors at Olin College of Engineering on the Babson College campus to create a sister program to SEE for engineering colleges, and we received a three-year National Science Foundation grant to design, develop, and deliver this program. The first highly successful pilot program was held in June 2005, and the program was repeated annually at Babson and Olin Colleges through 2007. This program is aimed at increasing the entrepreneurship literacy of engineering faculty and students, as well as the technology literacy of business faculty and students, thereby improving prosperity in America.

From 1991 to 2001 Jeff's colleagues and dear friends at the Ewing Marion Kauffman Foundation

in Kansas City have continued to be a source of both support and inspiration. Their important work in accelerating entrepreneurship in America has made important strides in so many arenas. It is a joy to have colleagues who share our passion for entrepreneurship: the late Mr. K (Ewing Marion Kauffman), Michie Slaughter (retired), Kurt Mueller, Bob Rogers, Bert Berkeley, Pat Cloherty, Bob Compton, Willie Davis, Jeff's fishing buddy Mike Herman, Tony Maier, Judith Cone, and Jim McGraw. We can think of no other foundation in America that has done more to advance education, research, public policy, entrepreneurial thinking, and practice than the Kauffman Center.

We continue to derive great inspiration from our Native American colleagues who were the first to create entrepreneurship curricula and centers in America's tribal colleges and institutions. Michele Lansdowne at Salish Kootenai College and Lisa Little Chief Bryan from Rosebud Reservation, now teaching at Black Hills State University, have both worked tirelessly to write and produce two sets of case studies and case videos based on Native American entrepreneurs. With support from the Kauffman Center and the Theodore R. and Vivian M. Johnson Scholarship Foundation, they have worked to build a Native American entrepreneurship curriculum. The Johnson Foundation has also provided ongoing support of training for tribal college faculty in this curriculum to ensure its continued use. Florence Stickney from San Francisco State University has led groundbreaking efforts at Pine Ridge Reservation. For the Cherokee Nation, Charles Gourd continues his strong efforts to bring entrepreneurship

education to rural Oklahoma. In 2004 Jeff worked closely with Dwight Gorneau, a founder and past president of the American Indian Society for Engineers and Scientists, to present a day-long workshop on entrepreneurship at their annual meeting in Anchorage, Alaska, along with Charlie Gourd and Lisa Little Chief Bryan.

The relevance and richness of the cases and materials in this text can be traced in considerable measure to Jeff's involvement with both ventures and venture funds. His colleagues at BCI Growth Capital (Don Remey, Hoyt Goodrich, Steve Ely, and Ted Horton) have contributed ideas and cases, and Brion Applegate, Bill Collatos, and Bob Nicholson and their associates at Spectrum Equity Investors have been generous with their time and ideas in contributing to cases and in coming to Jeff's classes.

In addition to all those acknowledged and thanked in previous editions, a special thanks and debt of appreciation is due to all our current and former students from whom we learn—and by whom we are inspired with each encounter. We marvel at your accomplishments, and we sigh in great relief at how little damage we have usually imparted.

We would like to extend a special thanks to the professors who have reviewed previous editions of *New Venture Creation*; they have helped to shape the direction of the text.

Finally, we want to express a very special thankyou to Laura Spell, Sara Hunter, and Meg Beamer at Irwin/McGraw-Hill for their highly competent and professional efforts in advancing this revision.

J.A.T. and S.S.

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The Entrepreneurial Mind for an Entrepreneurial World

At the heart of the entrepreneurial process is the founder: the opportunity seeker, the creator and initiator; the leader, problem solver, and motivator; the strategizer and guardian of the mission, values, and culture of the venture. Without this human energy, drive, and vitality, the greatest ideas—even when they are backed by an overabundance of resources and staff—will fail, grossly underperform, or simply never get off the ground. Brilliant musical, scientific, or athletic aptitude and potential do not equal the great musician, the great scientist, or the great athlete. The difference lies in the intangibles: creativity and ingenuity, commitment, tenacity and determination, a passion to win and excel, and leadership and team-building skills.

Think of the number of first-round draft picks who never made the grade in professional sports—even without suffering career-ending injuries. Then consider the many later-round picks who became superstars, like Tom Brady, the 199th pick in the 12th round by the New England Patriots, who has quarterbacked the team to three Super Bowl Championships—in his first four years!

So what is it that an aspiring young entrepreneur needs to know, and what habits, attitudes, and mind-sets can be learned, practiced, and developed in order to improve the odds of success? We begin this eighth edition with a focus on you—the lead entrepreneur. We examine the mind-sets, the learnable and acquirable attitudes and habits that lead to entrepreneurial success—and failure. By examining patterns and practices of entrepreneurial thinking and reasoning, and the entrepreneurial mind in action, you can begin your own assessment and planning process to get you headed where you want to go. This personal entrepreneurial strategy will evolve into your personal business plan—a blueprint to help you learn, grow, attract mentors who can change your life and your ventures, and pursue the opportunities that best suit you.

Survival odds for a venture go up once you reach the benchmark of \$1 million in sales and 20 employees. Launching or acquiring and then building a business that will exceed these levels is more fun and more challenging than being involved in the vast majority of small one- or two-person operations. But perhaps most important, a business of this magnitude achieves the critical mass necessary to attract good people and, as a result, significantly enhances the prospects of realizing a harvest. An entrepreneur isn't simply creating a job; he or she can build a business that can lift a community.

A leader who thinks and acts with an "entrepreneurial mind" can make a critical difference as to whether a business is destined to be a traditional, very small lifestyle firm, a stagnant or declining large one, or a higher-potential venture. Practicing certain mental attitudes and actions can stimulate, motivate, and reinforce the kind of zest and entrepreneurial culture whose self-fulfilling prophecy is success.

It is almost impossible to take a number of people, give them a single test, and determine who possess entrepreneurial minds and who do not. Rather, it is useful for would-be entrepreneurs and others involved in entrepreneurship to study how successful entrepreneurs think, feel, and respond and how significant factors can be developed and strengthened—as a decathlete develops and strengthens certain muscles to compete at a certain level.

Entrepreneurs who create or recognize opportunities and then seize and shape them into higher-potential ventures think and do things differently. They operate in an entrepreneurial domain, a place governed by certain modes of action and dominated by certain driving forces.

Take for example, Rick Adam, who by the late 1990s had made his fortune as a software entrepreneur. He had also spotted a compelling opportunity in the general aviation industry. As an avid pilot, Adam knew firsthand how few new aircraft designs were available—at any price. The reason was that the cost to design, engineer, and bring to market an FAA-certified general aviation product was estimated by industry veterans to be in the neighborhood of \$250 million,

requiring a minimum of 10 years. Despite having no previous experience in manufacturing, Adam put up tens of millions of his own money (and raised tens of millions more) to start up Adam Aircraft. Using sophisticated model fabrication technology, and by applying design and engineering practices Adam had mastered in software development, his company spent under \$60 million to develop the A-500—a sleek, pressurized twin-engine design that achieved FAA certification in just five years. Their A-700 prototype—a personal jet that utilized the same airframe structure—was flying for another \$20 million. By the fall of 2007, the A-700 was nearing FAA certification, and the company was reporting an order backlog for the jet of just under \$800 million. Rick Adam commented on the endeavor:

I've done a lot of entrepreneurial things, and when you think there is a big opportunity, you look at it thoughtfully and you say, well, if this is such a big opportunity, why isn't anybody taking it? What do I know, or what do I see that nobody else is seeing? So, very often, entrepreneurial opportunities occur because a series of events come together—particularly with technology—and you suddenly have all the ingredients you need to be successful at something that just moments ago was impossible. Then, assuming you are a good business person and a good executer, you can get there if you focus, and keep at it.

It makes a lot of sense for entrepreneurs to pay particular attention to picking partners, key business associates, and managers with an eye for complementing the entrepreneurs' own weaknesses and strengths and the needs of the venture. As will be seen, they seek people who fit. Not only can an entrepreneur's weakness be an Achilles' heel for new ventures, but also the whole is almost always greater than the sum of its parts.

Finally, ethics are terribly important in entrepreneurship. In highly unpredictable and fragile situations, ethical issues cannot be handled according to such simplistic notions as "always tell the truth." It is critical that an entrepreneur understand, develop, and implement an effective integrity strategy for the business.

The Global Entrepreneurial Revolution for a Flatter World

When I was growing up, my parents told me, "Finish your dinner. People in China and India are starving." I tell my daughters, "Finish your homework. People in India and China are starving for your job."

Tom Friedman American author, journalist, and a three-time winner of the Pulitzer Prize

Results Expected

Upon completion of this chapter, you will be able to

- 1. Explain how the entrepreneurial revolution in the United States has helped "flatten the world."
- 2. Assess why this revolution is driving future economic prosperity worldwide.
- 3. Discuss how entrepreneurs, innovators, and their growing companies are the engine of wealth and job creation, innovation, and new industries, and how venture and risk capital fuels that engine.
- 4. Describe how entrepreneurship is the principal source of philanthropy in the world
- 5. Share your views on the ImageCafé case study.

Entrepreneurship Flattens the World

In 2007 there were over 1.1 billion Internet users in the world with over 900 million of them outside the United States; even in tiny Iceland 86 percent of the homes were connected. In the United States an iPod was sold every eight seconds. Entrepreneurship and the Internet continue to flatten the world at a staggering pace and in the process are spawning fertile fields of opportunities that are being tilled and seized on every continent. How is this global revolution manifesting itself?

For starters, Exhibit 1.1 shows just how far international Web entrepreneurs have penetrated the world.

This remarkable array of 39 Web clone knockoffs of leading Web sites represents just a tiny tip of the worldwide iceberg of Internet entrepreneuring. While the Internet alone is reshaping the world in staggering ways, the spread of global entrepreneurship reaches far beyond. Take, for example, some recent descriptions in the August 2007 edition of *Business* 2.0:

• In 2006, 10 billion Indian emigrants world-wide sent over \$275 billion back to their families in India. Sahara House Care, a firm in India, has tapped into that market by providing 60 products and services immigrants can buy for their families. These include such

	digg	Facebook	LinkedIn	YouTube
Brazil	Linkk linkk.com.br	_	_	Videolog videolog.uol.com.br
China	Verydig verydig.com	Xiaoneiwang xiaonei.com	Wealink wealink.com	56.com <i>56.com</i>
France	Scoopeo scoopeo.com	Skyrock skyrock.com	Viadeo viadeo.com	Dailymotion dailymotion.com
Germany	Yigg <i>yigg.de</i>	StudiVZ Studivz.net	Xing xing.com	MyVideo myvideo.de
India	Best of Indya bestofindya.com	Minglebox minglebox.com	Rediff Connexions connexions.rediff.com	Rajshri rajshri.com
Israel	Hadash Hot hadash-hot.co.il	Mekusharim mekusharim.co.il	Hook hook.co.il	Flix flix.co.il
Mexico	Enchilame enchilame.com	Vostu vostu.com	InfoJobs infoJobs.com.mx	BuscaTube buscatube.com
Netherlands	eKudos ekudos.nl	Hyves hyves.net	_	Skoeps skoeps.nl
Russia	News2 news2.ru	V Kontakte vkontakte.ru	MoiKrug moiKrug.ru	Rutube rutube.ru
South Africa	Muti muti.co.za	_	_	MyVideo myvideo.co.za
Turkey	Nooluyo nooluyo.com	Qiraz qiraz.com	Cember cember.net	Resim ve Video resimvideo.org

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services as delivering flowers, finding buyers for real estate, offering exhaustive online catalogs of just about anything, and even accompanying loved ones to a hospital.

- Consider a new supersize RV built on an 18-wheeler chassis turned into a mobile hotel facility that can sleep as many as 44 people. As American as apple pie, as the saying goes? Wrong! A 36-year-old Spaniard, Fernando Saenz de Tejada, has created Hotelmovil. The first five units will roll out of a factory in Italy and will sell for \$500,000 a unit or rent for \$8,000 per week.
- In Norway entrepreneur Jan-Olaf Willums, already wealthy from his investment in REC, a solar energy company, is leading the development of a Web-enabled, carbon-free electric car he calls Think. He has teamed with Segway creator Dean Kamen and Google founders Larry Page and Sergey Brin, and with Silicon Valley and European investors, to raise \$78 million. His vision: Upend the century-old fossil fuel-based automotive paradigm by changing how cars are made, sold, owned, and driven.
- "Anything seems possible in Rwanda," asserts former San Francisco resident Josh Ruxin, who,

- with his wife Alissa, has invested life savings of \$100,000 to build the Heaven Café in the capital city of Kigali. The African nation of 8 million—ravaged by the genocide of 1 million people in 1994—is now attracting foreign entrepreneurs in tourism, telecom, mining, farming, and real estate.
- Everyone is now aware of just how dynamic and entrepreneurial the Chinese economy has become in recent years. Consider the following examples of explosive growth in this country of 1.3 billion people. Computer usage increased from 2.1 million in 1999 to 68 million in 2004—a 34-fold increase! According to Volkswagen, automotive production in 2003 was 4.44 million and is expected to grow to over 10 million by 2010. In 2006, 80 percent of BMW's global sales increase came from China. Phone installations totaled just 100 million in 1998 but grew to 650 million in 2004, with mobile phones exploding in the same six-year period from around 10 million to over 350 million.

Sensing this huge growth in opportunities, numerous leading U.S. venture capital firms—including IDG Ventures, Venrock, and Kleiner, Perkins, Caufield & Byers—have established relationships and operations in China and made many successful (and

some not so successful) investments. These are but a few examples of the entrepreneurial surge in China. A similar pattern is now emerging in India and other southeast Asian nations. In India and Vietnam, for example, IDG has dedicated venture capital funds, and other firms are getting established as well.

Finally, imagine that you are owed US\$100,000 by a business in another country, founded by one of your close friends in graduate school, which is due next week. The borrower's business has done well, and you are assured that the note will be repaid in full. The next day the government of that nation announces a three-to-one devaluation of its currency; so you will receive just one-third of the note. That is exactly what happened in Argentina in January 2002, causing financial chaos and an economic recession. Nevertheless, a young Argentine entrepreneur was convinced that major opportunities still existed for a global information technology outsourcing business based in Buenos Aires. In 2008 his business will exceed US\$40 million in revenue.

Two Nobel Prizes Recognize Entrepreneurship

The front page of *The Wall Street Journal* on October 10, 2006, had the following stunning headline: "The New Nobel Prize Winner Makes a Case for Entrepreneurship." The accompanying article by Professor Edmund S. Phelps of Columbia University, New York, the prize recipient, was full of wonderful commentary and arguments for entrepreneurship. The awarding of this prize in economics to Professor Phelps is the most important academic recognition of the field and subject in our lifetime. One of Phelps's main arguments is that "entrepreneurship is lucrative—and just." This is an important point; we will see later in this chapter how entrepreneurs are the leading philanthropists of our time. He further made his case: "Instituting a high level of dynamism, so that the economy is fired by the new ideas of entrepreneurs, serves to transform the workplace in the firms developing an innovation and also the firms dealing with the innovation."

The ink was barely dry on this announcement when the Nobel Peace Prize was announced for another economist championing micro-enterprise. Farid Hossain of the Associated Press wrote the story in the Manchester, New Hampshire, *Union Leader* on October 14, 2006: "A simple yet revolutionary idea—in the form of a \$90 loan—changed her life, putting the Bangladeshi villager out of a devastating cycle of poverty. Yesterday, that idea—lending tiny sums to poor people looking to escape poverty by

starting a business—won the Nobel Peace Prize for economist Muhammad Yunus and the Grameen Bank he founded." Hossain noted the Nobel Committee's rationale at the citation: "Lasting peace cannot be achieved unless large population groups find ways in which to break out of poverty. Micro-credit is one such means. Development from below also serves to advance democracy and human rights."

In just four days these two Nobel Prizes changed forever the academic and practical significance of entrepreneurship as a fertile ground for education and research. This should stimulate even more and wider interest in entrepreneurship as a field of study and research. For those of us who have been creating and building the field since our doctoral student days, this was an especially gratifying occasion and recognition.

A Macro Phenomenon

The work of Phelps and Yunus, along with our earlier examples, illustrates at a tangible level how dynamic entrepreneurs and their firms are altering the landscape in this entrepreneurial explosion globally. These represent a much broader, more pervasive, but also varied pattern of entrepreneurial activity. We are fortunate to have the latest version of Babson's Global Entrepreneurship Monitor (GEM) for 2006, as well as the Praeger Perspectives series *Engine of Growth*, which carefully track this phenomenon. We draw here on both of these 2007 publications to augment and enrich your understanding and perspective on the global entrepreneurial revolution.

The accumulation of several years of adult population survey data from the Global Entrepreneurship Monitor (GEM) has enabled an international comparative study of high-expectation entrepreneurs (defined as all early-stage businesses that expect to employ at least 20 workers within five years). In the GEM comparison published in 2006, North America (United States and Canada) stood out as having the highest prevalence of high-growth potential entrepreneurial activity, with an approximately 1.5 percent participation rate. As regions, Oceana (Australia and New Zealand) and Latin America (Argentina, Brazil, Chile, Ecuador, Mexico, Peru, and Venezuela) came next, with participation rates of 1.1 percent and 1 percent, respectively.

Entrepreneurship is exploding in countries like India, China, and the former Soviet bloc—and effecting positive social and economic change in such diverse countries as Korea, Mexico, South Africa, and Ireland. According to the 2006 GEM study, countries exhibiting very high rates of individuals

participating in early-stage entrepreneurial activity included Venezuela (25 percent), Thailand (20.7 percent), and New Zealand (17.6 percent). The highest rates of established business owners (owner–managers who have paid wages or salaries for more than three months) were found in Thailand (14.1 percent), followed by China (13.5 percent), New Zealand (10.8 percent), Greece (10.5 percent), and Brazil (10.1 percent).

Although many might not consider international expansion as part of the new venture process, in his contribution to the Praeger Perspectives series, Going Global, Pat Dickson reviews research that shows just how prevalent it is. For example, 80 percent of all small- to medium-sized enterprises are affected by or involved with international trade, and advances in technology, manufacturing, and logistics have created opportunities where firms of all sizes can compete internationally. Dickson notes that this view of an emerging world market accessible to even the most resource-constrained and remote nations and organizations is described by Thomas Friedman in The World Is Flat, which traces the convergence of technology and world events and its role in bringing about significant changes in traditional value chains.

It is clear that the mainstreaming of entrepreneurship in America has not merely had an extraordinary impact on the cultural and economic landscape in the United States. America's entrepreneurial revolution has become a model for business people, educators, and policy makers around the globe. For example, as part of a goal to "make the EU the most competitive economy in the world by 2010," in 2000 an action plan was derived with the following broad objectives:

- 1. Fueling entrepreneurial mind-sets.
- 2. Encouraging more people to become entrepreneurs.
- 3. Gearing entrepreneurs for growth and competitiveness.
- 4. Improving the flow of finance.
- 5. Creating a more entrepreneurial-friendly regulatory and administrative framework.

These goals mirror the factors that have been critical in advancing entrepreneurship in the United States. In July 2004 an EU commission followed up on these goals with recommendations for fostering entrepreneurial mind-sets through school education. These too reflect the American experience:

 Introduce entrepreneurship into the national (or regional) curriculum at all levels of formal education (from primary school to university), either as a horizontal aspect or as a specific topic.

- Train and motivate teachers to engage in entrepreneurial education.
- Promote the application of programs based on "learning by doing," such as by means of project work, virtual firms, and minicompanies.
- Involve entrepreneurs and local companies in the design and running of entrepreneurship courses and activities.
- Increase the teaching of entrepreneurship within higher education outside economic and business courses, notably at scientific and technical universities, and place emphasis on setting up companies in the curricula of business-type studies at universities.

In our roles as students, researchers, observers, and participants in this revolution, we can honestly say that global adoption of the entrepreneurial mindset appears to be growing exponentially larger and faster. In our assessment, we are at the dawn of a new age of entrepreneurial reasoning, equity creation, and philanthropy, whose impact in the coming years will dwarf what we experienced over the last century.

Entrepreneurship: 40 Years as a Transformational Force

Who could have imagined 40 years ago that the world would see so many revolutions ascend and vanish in so many arenas by today? Technology and science. Sex, drugs, music, telecommunications, iPod, Blackberry, media. The explosive rise of entrepreneurship, first in America and now the world. The demise of centrally planned economies in both totalitarian communist states and socialist states, giving way to entrepreneurship, open and free markets, and struggling democracies. The entrepreneurial revolution has transformed and will continue to transform the world.

The impact of entrepreneurship as an emerging academic field and as a life option—highly admired, respected, and sought after by youth around the world—has been profound and continues to expand worldwide in places hard to imagine just a few years ago: China, India, Vietnam, former Eastern bloc countries, and the Middle East; the Catholic Church; historically black colleges and universities in America, Native American reservations, and grades K–12.

Why is this so? What does it mean? Why is the field of entrepreneurship gaining attention, resources, and community credibility? Where is this leading us? What are the next great opportunities and challenges for you to consider? These are some of the questions we will attempt to address in this section.

Four Entrepreneurial Transformations That Are Changing the World

During the past 40 years, the evidence and trends point to at least four entrepreneurial transformations that profoundly impact how the world lives, works, learns, and enjoys leisure. Consider the following:

- Entrepreneurship is the new management paradigm: Entrepreneurial thinking and reasoning—so common in dynamic, higher-potential, and robust new and emerging firms—are now becoming infused and embedded into the strategies and practices of corporate America.
- 2. Entrepreneurship has spawned a new education paradigm for learning and teaching.
- Entrepreneurship is becoming a dominant management model for running nonprofit businesses and in the emerging field of social ventures.
- 4. Entrepreneurship is rapidly transcending business schools: Engineering, life sciences, architecture, medicine, music, liberal arts, and K–12 are new academic grounds that are exploring and embracing entrepreneurship in their curricula.

Entrepreneurship as the New Management Paradigm

Virtually every management model in vogue today can find its roots in great entrepreneurial companies and organizations founded within the past 40 years. Progressive researchers of new and different ways of conceptualizing and practicing management found those dynamic and creative founders and leaders at new ventures and at high-growth businesses—and rarely at large, established firms.

Nevertheless, virtually all mainstream research and case development until the 1970s dwelled on large companies; new and smaller ventures were mostly ignored. In contrast to what had prevailed in large companies—hierarchical, top-down, centralized, and militarylike ways of organizing and managing—new research was uncovering refreshing, at times radically different, modes: flat organizations (many without organization charts or detailed operating manuals), a passion for innovation, comfort with change and even chaos, team-driven efforts, significant performancebased equity incentives, and consensual decision making. Researchers also found cultures and value systems where people, integrity, honesty and ethics, a sense of responsibility to one's environment and community, and even fair play were common. Much of what is sought after and emulated by companies trying to reinvent themselves and to compete globally today embodies many of these principles, characteristics, and concepts of entrepreneurship, entrepreneurial leadership, and management. Think of the keywords used to describe these new ventures and concepts: flat, fast, flexible, fluid; innovation-driven; principle-based management; values-based management; opportunity- and customer-focused; resource parsimonious; living with and managing chaos and change; people and teamcentered management (we could go on).

Our favorite early example of a great entrepreneurial leader is Ewing Marion Kauffman—founder, in 1950, of Marion Laboratories of Kansas City, Missouri, and also of America's leading foundation devoted to fostering entrepreneurship: the Ewing Marion Kauffman Foundation. He was 30-40 years ahead of the present emphasis on values and principle-based management, responsibility to community, and ethical high ground. His three core principles were treat people as you would want to be treated, share the wealth with the people who help create it, and give back to the community. These principles were the foundation upon which Marion Laboratories attracted and motivated a high-performing team and grew to \$1 billion in revenue with market capitalization of \$6.5 billion. It is no wonder today that corporate recruiters are coming to have high regard for the graduates of quality entrepreneurship programs.

It is also remarkable that some of the leading business schools in America now require courses in entrepreneurship. At Harvard in the late 1990s, all MBAs began taking a required course in entrepreneurial management—an astonishing event given the history and nature of the institution. Harvard's entrepreneurship electives are now perpetually oversubscribed. Even the national college accrediting agencies have come to see the importance of entrepreneurship and innovation as a vital part of any future business leader's education.

Across the curriculum, business school faculty are including more topics and issues relating to entrepreneurship—from accounting and finance to marketing and information technology. New courses are emerging from finance, marketing, and accounting faculty that focus on the entrepreneurial perspective. As a unit of analysis, few things are more exciting to study than the birth, growth, and adaptation of new companies and the complex issues they face from initial conceptualization to start-up financing, managing rapid growth, and an initial public offering. Doctoral students are increasingly finding rich veins here for research, database development, and theory building and testing. The more global entrepreneurship becomes, the more this type of research will grow. And other disciplines (economics, sociology, geography, and subfields of science) are now

discovering the same opportunities. Thus our knowledge about entrepreneurship will continue to grow and expand to all fields. In many ways we can liken this progress to the field of leadership 100–150 years ago. Back then it was believed that leaders were born, not made: You either were a leader or you weren't. Fortunately for the world, that notion has long since been debunked. The same will happen in the field of entrepreneurship.

Entrepreneurship as a New Education Paradigm

Antidote for Academic Arrogance Here is a true story that reveals much about the education and teaching philosophies, underlying assumptions, and beliefs of faculty at some business schools. It gets at the heart of what some educators believe and practice about what and how we teach in order to prepare future entrepreneurs and business leaders. A few years ago a notable Harvard faculty colleague was invited to meet with faculty at a distinguished midwestern university's business school to discuss entrepreneurship and the role of cases. He shared how real cases about real entrepreneurs facing real opportunities, crises, decisions, and time crunches could be powerful learning and pedagogical vehicles. One senior faculty member could hardly conceal his indifference. He made his views and philosophy of educating future business leaders clear: "I have never worked in business. I have never been near or inside a business. I have absolutely no intention of ever doing either. And I cannot see why anyone who teaches business would need to or want to, and the use of such cases is totally irrelevant!"

Imagine a medical school professor who never saw a patient, never saw or performed an operation or procedure, and never went to a hospital for any reason—and never wanted to. As preposterous as that may seem, it is the equivalent of what this business professor was exhorting. This is the epitome of academic arrogance. For some of us, this is what you hope the competition thinks and believes!

At a large southwestern state university, a new faculty member aggressively launched an entrepreneurship program that quickly became successful, attracting large enrollments. Key to his strategy was a long-proven strategy we have used to build Babson College: the use of "pracademics." These are highly successful founders and builders of companies with a real itch and talent for teaching. Besides being multimillionaires, in many cases they have earned advanced degrees. Students raved about their exciting classes and quality of teaching. The young professor spearheading the program simply told his pracade-

mics that unless they were in the top quarter in teaching evaluations among all professors university-wide, they would not be invited back the following year. They won teaching awards, and it did not take long for these entrepreneurship pracademics to be disproportionately represented in the university-wide ranking of best professors. This so infuriated the general faculty that the faculty senate voted to have these entrepreneur faculty members eliminated from all teaching. So the young faculty champion for entrepreneurship joined a smaller private university nearby and is now building a successful entrepreneurship program there.

If we look at what transpires in general in college and university classrooms in America (and around the world), it is predominantly lectures. A few years ago a retired, distinguished university president joined a leading foundation concerned with the quality of teaching and learning. He visited many classrooms to observe what and how students were being taught. Even at a top Ivy League university he observed that "Ninety-nine percent of what goes on in the classroom is passive: students sitting taking notes, professors lecturing."

Transformation of What and How Business Leaders Learn This pattern leads us to believe that entrepreneurship education has created a new educating/teaching/learning paradigm that can transform what and how students learn and that may eventually permeate the rest of the university. The preceding illustrations show how differently entrepreneurship educators think. Their fundamental philosophies and beliefs about learning and teaching, their attitudes toward students, and their views of the role of the student versus instructor and effective pedagogies all differ radically from the faculty noted previously.

Some prime examples can be shared. For one thing, most entrepreneurship educators are not facultycentric; they are student- and opportunity-centric. They do not believe that expertise, wisdom, and knowledge are housed solely in the faculty brain or in the library or accessed through Google. They reject the traditional lecture model: Students sit with pens ready, open craniums, pour in facts, memorize facts, regurgitate facts to achieve top grades, and begin again. Rather, there is a more student-centered, work-in-progress philosophy that is more hands-on and treats the learning process as not occurring solely in the classroom but as more of an apprenticeship, much like the medical model of "see one—do one teach one." There is a far greater belief in students' capacities for self-evaluation, self-development, and devising personal entrepreneurial strategies that enable them to see if entrepreneurship is for them.

Entrepreneurship faculty are more likely to see their role as mentors, coachs, and advocates for students.

As we like to put it, we see our job as helping to get the genie of the entrepreneurial spirit out of the bottle. We are enablers rather than judges, evaluators, or disciplinarians (though these roles are necessary from time to time) in the process of helping students to discover and to liberate their entrepreneurial potential, and equally important, to decide whether it is right for them. We are notoriously inaccurate in predicting who will be the next Bill Gates, Steve Jobs, or Tom Stemberg, so we don't even try. It is nearly impossible to say in advance, here are the students who will be the best entrepreneurs, and here are the ideas that will win. These are educated guesses at best. Getting students to see that they often start with an unanswerable and thus irrelevant question—Will I be a good entrepreneur? Will my idea be a winner? leads to a critical learning transformation for them. They come to ask more relevant questions: Is this a good opportunity worth pursuing or just another idea? How do I know, and who does know? What are the risks and rewards here, and what can I do to improve them? Whom can I get to enable me to do that? How can I improve the fit among the opportunity, resources, and team? What are the things that can go right and wrong here, and how can I change that? Whom do I need on my brain trust to make this

By getting students to think of the team as not just the founders, but a broad coalition of people who know better than anyone the revenue and cost model; sales, distribution, and marketing; financial requirements and realities; competition, and so forth and who want to help the entrepreneur succeed, students' grasp and mind-set can be altered permanently. This is not just a process that is classroom and professor dependent; it is a much more complex, dynamic, and engaging learning experience. Such learning experiences are far more compelling, fun, enduring, and even addictive. This is why entrepreneurship is enticing so many students. These questions and issues capture the essence of inquiry underlying the Timmons Model of Entrepreneurial Process, which we will examine in Chapter 3.

A third dimension that is a central part of the new paradigm is the richness and creativity of many entrepreneurship faculty, courses, and curricula. We have seen far more quality, creativity, and inventiveness among entrepreneurship faculty over these 40 years than in most other parts of academia. The concept of "the clashroom" as a place for the intellectual and practical collisions of theory, practice, ideas, and strategies has been a major anchor at Babson College for decades. Each year at the reunion of our Price-Babson Fellows Program we are amazed at the impressive innovations and creative ideas that entrepreneurship faculty continue to develop, refine, and

create anew. Their teaching methods are more interactive and far more diverse and eclectic in strategies, approaches, and pedagogies than is common in lecture-based courses. We have seen the creative use of improvisation; the use of classical music (did you know that listening to baroque music can enhance creativity?); of film clips that appear to have nothing to do with entrepreneurship or business—for instance, Dead Poets Society and Octapussy! Others have used historic figures whose feats seem totally unrelated to entrepreneurship, such as Joshua Chamberlain, a college classics and theology professor who became the single most important leader in the turning point at Little Round Top at the Battle of Gettysburg in America's Civil War. And of course the handson, field- and reality-based nature of designing and creating new products and concepts, exploring opportunities, developing business plans, and raising capital is both engaging and mind-expanding for students.

Another important aspect of this new paradigm is the highly integrative and multidisciplinary nature of the courses and curricula. A more balanced, holistic approach to education has been one of the most elusive goals of higher education over the past 40 years. There is no question that entrepreneurship, for educating entrepreneurs and business leaders at least, is by far the most holistic, integrative, and multidisciplined field in business schools. MBA students over the years, typically with significant experience and accomplishments, put it this way: "This is the first and only course (New Venture Creation) where I have learned about the total business, not just the stand-alone silos of accounting, marketing, finance, IT, and so on."

Today around the world we are seeing some amazing curricular innovations that are derivatives of the entrepreneurship education model and philosophy. Two examples we are most familiar with are at Babson College at both the graduate and undergraduate levels. All first-year undergraduates take a required course, Foundation in Management Experience, which is a highly integrated approach to learning the underlying bodies of business knowledge while engaging teams in actually starting and operating a small business, fueled with a \$3,000 start-up loan from the college. The profits, incidentally, are donated to a community service project, such as Habitat for Humanity. At the MBA level, the entire traditional structure of the first year of the program being centered around core disciplines was abandoned over 15 years ago in favor of a modular, integrated design that took students through the entrepreneurial process from idea inception through opportunity recognition and development, to business plan development, fund-raising, managing growth, and crises.

Since 1999 second-year MBAs have been able to opt for a dedicated entrepreneurship intensity track devoted to helping them identify a compelling higherpotential opportunity and actually launching the business; several students have done so. The faculty proposes to them, Have at it; we'll give up when you give up! A third unprecedented example is the new Olin College of Engineering on the Babson campus. This is the first undergraduate engineering college in America in over 75 years. A central part of the mission and strategy of the Olin Foundation trustees in creating the college was to infuse the best of what is done in entrepreneurship at Babson into the Olin curriculum for engineers. It is based on a deep conviction, supported by endless evidence, that engineering education in America has regressed toward the underlying disciplines to the detriment of aspiring engineers and eventually the nation. Its first class of exceptional students, who turned down acceptances at the top engineering schools in the nation to come to Olin, graduated in 2006. Numerous creative new approaches to teaching entrepreneurship to engineering students have been and are being developed. A major grant by the National Science Foundation enabled us in January 2006 to launch a joint Babson-Olin Program, modeled after the Price-Babson Fellows Symposium for Entrepreneurship Educators, for faculty of engineering and life science schools.

Entrepreneurship as the New Not-for-Profit and Philanthropy Management Paradigm

During the past 15 years hundreds of new philanthropic foundations and other not-for-profit organizations have been created from scratch using the entrepreneurship and new venture development model. From the beginning they have employed many of the concepts and principles for conceptualizing an idea, transforming it into an opportunity, building a brain trust, raising funds, and growing the management team and organization as if it was a new entrepreneurial venture. My chief example of this is the Ewing Marion Kauffman Foundation of Kansas City, America's leading foundation dedicated to fostering entrepreneurship. It was Jeff Timmons's great privilege to have known and worked with Mr. Kauffman prior to his death in 1993 to help create and shape the foundation's initiative in entrepreneurship. Other derivatives in the not-for-profit world include the Kauffman Fellows Program, the leading program in the world for aspiring venture capitalists. Endeavor is another such program founded, organized, and run as an entrepreneurial venture to foster the development of young entrepreneurs throughout Latin America initially, and now around the world.

At the kindergarten—12th grade level, the National Foundation for Teaching Entrepreneurship (NFTE) is another wonderful example of how this can work. Boston's Center for Women and Enterprise (CWE) has similar roots anchored in entrepreneurial leadership and management principles.

Perhaps the most innovative and entrepreneurial foundation is the Franklin W. Olin Foundation. First, in the 1990s the trustees decided to end the foundation's life by giving away its assets in one final project that could have lasting impact in a manner true and consistent to Olin's intentions as a donor. They were vehemently opposed to letting those assets be perpetuated in the hands of future trustees who never knew the founder, thus risking violation of the founder's intent, as has happened in so many large, old foundations that have outlived their founders. Rather, they sought to do exhaustive research, engage other leaders, and define and create a breakthrough concept worthy of Mr. Olin's dreams for his foundation, just as the original leaders of the Ewing Marion Kauffman Foundation, who knew and loved Mr. K., as he was affectionately known, did for him.

In the early 1990s the Olin Foundation helped fund, along with the National Science Foundation and in cooperation with the National Academy of Engineering and six leading undergraduate engineering schools, an examination of undergraduate engineering education. The conclusions were discouraging to some and surprising to others: Undergraduate engineering education at America's top schools had lost its compass and its focus on engineering application and commercialization as it regressed toward its underlying disciplines of math, physics, and chemistry. As a result U.S. undergraduate engineering education was failing to meet America's needs for engineers and was being vigorously challenged by schools in Japan, Europe, India, China, and elsewhere.

President Larry Milas and his fellow trustees took these conclusions seriously and conceived of a bold (many would say revolutionary) idea to create from scratch the first new undergraduate engineering school in America in over 75 years. At first they sought to collaborate with and fund one of the leading schools in the original study to undertake this formidable task. However, in a few months of discussions and negotiations they realized that this institution was not interested in the highly innovative direction the Olin Foundation was proposing. They concluded they needed not a makeover but an entirely new curriculum that was boldly innovative in both subjects and methods. Unique to this concept was the inclusion of entrepreneurship principles, concepts, and modes of thinking and reasoning throughout the engineering curriculum. Further, they wanted to have uniquely tailored courses and learning experiences for every student directly in entrepreneurship. Having given up on one of the top schools in the nation, they decided to approach Babson College, which they knew well. Earlier the Olin Foundation had made major capital gifts to build the new Olin Graduate School of Management and fund the author's Franklin W. Olin Distinguished Professorship. They proposed to acquire nearly 50 acres of land on Babson's 500-acre campus and then work closely with Babson and its entrepreneurship faculty to "bring the best of what Babson does in entrepreneurship to the new Olin College curriculum" as they built the new college. Its first few classes had numerous students who turned down acceptances at MIT, Cal Tech, Harvard, and other leading schools to come to Olin College as part of this bold experiment. The first entering class graduated in May 2006, and the new college is winning awards and setting a new standard for what is possible in engineering and entrepreneurship. The entrepreneurial appreciation of the Olin trustees, and their entrepreneurial approach to this enormous challenge, made this new venture possible.

Entrepreneurship beyond Business Schools

It is often said that none are more zealous than the converted. It would appear that this may be true of academic institutions and faculty who are converted to entrepreneurship as well. One of the most surprising and robust trends in the past two to three years has been major universities deciding to infuse entrepreneurship across most schools in their universities, not just business and engineering schools. Quite frankly, this is something we never expected to live long enough to see! In America the Kauffman Foundation led the charge by making major gifts (\$25 million in total) to a dozen national universities to infuse entrepreneurship into their life sciences programs. The two national universities in Singapore decided to require entrepreneurship as part of the curricula across the campuses, including their schools of engineering, architecture, medicine, and life sciences. In Mexico, ITESM, the 36-campus national university, has launched a similar initiative. Even staid Cambridge University has made great progress with the inclusion of innovation and entrepreneurship programs along with its technology transfer initiatives and innovation center.

Throughout Europe and the world we are seeing more and more interest in this direction. In New Zealand at the University of Auckland, the first universitywide professorship was created in entrepreneurship to help facilitate its inclusion. In Latin America leading universities in Argentina, Ecuador, Peru, Mexico, and Puerto Rico, to mention a few, are creating entrepreneurship curricula in their business schools and across the universities. In China the current five-year plan includes education and research in entrepreneurship and innovation—a quite astonishing fact.

At the K-12 level and in online programs for adults, entrepreneurship education is plowing new ground. The genie is out of the bottle.

The Energy Creation Effect

Several "energy creators and liberators" are driving the successful expansion of entrepreneurship education and research as we've just discussed. This energizing process for faculty and students alike is also driving the rapid explosion of entrepreneurship education worldwide: China, India, Japan, Russia, South America, the old Eastern bloc, and developing countries, to name a few. First, the field seems to attract, by its substance and nature, highly entrepreneurial people. Historically entrepreneurial thinkers and doers have been few and far between in the vast majority of schools in the United States and abroad. These creative, can-do, resilient, and passionate people bring their entrepreneurial ways of thinking, acting, doing, and building to their courses, their research, and their institutions. They are the change agents the movers and shakers.

Second, their entrepreneurial bent brings a new mind-set to universities and schools: They think and act like owners! They are creative, courageous, and determined to make it work and happen; they build teams, practice what they preach, are institution builders, and don't let myopic allegiance to their disciplines impede becoming better educators. Such thinking has been uncommon among faculty in the vast majority of universities. Their links to the world of practice build in relevance and excitement to their courses and research. They do not operate in traditional ivory-tower isolation. Students, deans, and colleagues can be energized by the leading-by-example pace they establish.

Third, entrepreneurship faculty constantly think in terms of opportunity. This is in sharp contrast to the typical mentality: We don't have the resources; it will cost too much; if they would only give us the money we'd create a great program; the curriculum committee will never approve this; and so on. Entrepreneurial faculty know that money follows superior teams and superior opportunities—so they create them! They find ways to innovate, raise money, and

implement curricula and programs with entrepreneurial, bootstrapping methods, which, in resource-strapped universities, is a critical strategic advantage. They are ingenious at matching their innovative ideas with wealthy entrepreneurs and their foundations to raise seed money and to launch programs. There are thousands of examples of this. As a result of their entrepreneurial thinking and behavior, they become powerful role models for their students. The coupling of theory and knowledge with actual accomplishments that demonstrate how these principles, strategies, and concepts can work in the private sector and within the university is not lost on students.

Fourth, they create powerful strategic alliances with others—colleagues, alumni, and CEO/entrepreneurs—by practicing the teamwork principles of entrepreneurship they teach. As high-energy types they rub off on those around them. There is something exciting and compelling about being around highly intelligent and creative entrepreneurs as the centerpiece of your subject matter. They invariably inspire other faculty and students as well.

Finally, they often themselves experience personal career and life transformations. Entrepreneurs with an itch to teach find the pastures of entrepreneurship among the richest they have ever grazed. Time and again they make major career changes to include more teaching because they find it so energizing and rewarding. They usually report that their businesses improve even though they are there less! Many become significant benefactors to their universities, funding new endowed chairs and centers. To teach is to learn. Many of their students experience and report the same. The compelling nature of the entrepreneurial journey may not be for everyone, but many youths and adults today are anxious to find out. The journey can be addictive for faculty and students alike.

The Road Ahead

A number of years ago the famous Texas real estate entrepreneur Trammel Crow was inducted into Babson's Academy of Distinguished Entrepreneurs. This hulk of a man both physically and by reputation put his arm around my shoulder and asked the dreaded question: "Preefessor Timmons" (the tone revealed he knew his own answer), "can you really teach someone to be an entreeepreeeneur [our phonetic emphasis]?" "Mr. Crow," I replied, "what I think you may be asking me is this: Are you so preposterous and optimistic that you believe you can take average undergraduate students and in 15 weeks, and 35–40 hours of classroom time, turn them into the economic equivalent of a Beethoven or Picasso? I think you and

I both know the answer to that question, Mr. Crow." He laughed and smiled and simply said, "I see what you mean."

As time has gone on we have realized the question isn't a very good one, and it doesn't matter. Can you teach someone to have the basketball moves of a Michael Jordan, the creative flair on ice of a Wayne Gretzky, the unparalleled determination and will of a Lance Armstrong, the ball control of a Beckham, the grit and composure under the most intense competition of a Tom Brady? If you apply such an exceptional standard of genius, most will say probably not. But if you ask, "Could we create the environment to provide people with the opportunity to learn, build, test, discover, and reshape their aptitudes and talent as entrepreneurs?" our answer has been for decades a resounding yes, and we have in fact been doing just that at Babson College since its founding in 1919.

In essence, the cumulative programmatic experiences of students engaging in courses, field projects, and business plan competitions, actually starting new businesses, and having numerous interactions with faculty, outside entrepreneurs, and other students puts them in collisions and competition that enable them to see far more clearly what is possible and to have the courage to try. In this book we will urge you to think big enough. You will see failure as part of the learning process: There is no such thing as an entrepreneur failing. Businesses fail; strategies may not work; a product may be flawed. The key for beginners is to keep the tuition (i.e., investment) low and learn as fast and as much as they can. As in sports, if you create the equivalent of the Little League and junior, high school, and then college teams, you will eventually have a flow-through of individuals who will fill the normal curve of performance as entrepreneurs. They will figure out for themselves in this Darwinian competition at what level they can perform, or not, and decide if it is right for them. Further, the very best, just as with worldclass athletes, will not simply settle for one victory: thus the pattern of repeat entrepreneurs and entrepreneurs who are already wealthy who risk millions to start other businesses. Perhaps one of the most striking recent examples is Dan Neeleman, founder of the U.S. discount airline JetBlue.

It is increasingly clear that beyond learning the knowledge-based nuts and bolts of accounting, finance, cash flow, business plans, and the like, there are teachable and learnable mind-sets—ways of thinking and reasoning, skills, concepts, and principles that when translated into strategies, tactics, and practices can significantly improve the chances for success. These are at the heart of the content and process you will engage in with *New Venture Creation*. Among the most important things you can learn are

how to think about the difference between a good idea and a good opportunity; the development and molding of the idea into an opportunity; the minimizing and control of resources; and resource parsimony and bootstrapping. (The latter may be uniquely American. At a recent Price-Babson program tailored for a group of Japanese educators, the translator had a difficult time with "bootstrapping." There was no direct word in Japanese. It seemed to convey more a notion of hardscrabble existence, even socially undesirable behavior in the down-and-out sense.) All of these areas are learnable and teachable. Yet one of the most important areas of the entrepreneurial mind-set deals with the role of and attitude toward risk, failure, and even bankruptcy. In Japan and Germany, for instance, once you bankrupt a firm it is basically legally impossible to start another company.

For the entrepreneur, the mind-set when 1,000 experiments fail is just like that of Thomas Edison: "Those weren't 1,000 failures; those were just 1,000 ways that didn't work!" The new venture is nothing more than a huge, perpetual learning puzzle; it is at least three-dimensional, highly dynamic, chaotic, and not very predictable. The process is characterized by enormous contradiction: It requires careful thought and planning, but much of it is an unplannable event, much like a battle plan's obsolescence once the battle starts.

The Genie Is out of the Bottle

More than ever we are convinced that the creation and liberation of human energy through entrepreneurship is the single largest transformational force on the planet today. The power of a single person is so profound, and nowhere is that more true and relevant than in entrepreneurship. Perhaps the best news of all is that it is not confined to business and the private sector alone. Fortunately, the genie is out of the bottle and is wielding her magic in every conceivable arena: education, religious organizations, the military, not-for-profits, and even government. How can one not be bullish about the next four decades?

Entrepreneurship: Innovation + Entrepreneurship = Prosperity and Philanthropy

Surely one of the most promising recent developments in the entrepreneurial revolution is entrepreneurship becoming a central, nonpartisan cornerstone in America's policy debates. As the debates among candidates for the 2008 U.S. presidential election accelerate, the significance of policies affecting the potential fruits of an entrepreneurial economy are ever present. Political rhetoric aside, the relevance and economic importance of the entrepreneurial phenomenon have legitimized entrepreneurship as vital to any debate about our social economic policies. The creation of the National Commission on Entrepreneurship in 1999 launched an awareness of building educational initiative to help legislators, governors, and policy makers understand the contributions and potential of the entrepreneurial economy.

In June 2001 the long-standing U.S. Senate Committee on Small Business changed its name to Small Business and Entrepreneurship, sending a significant message. The National Governor's Association is also including entrepreneurship in its meetings and policy discussions.

The formidable link between public policy and entrepreneurial activity in the United States has become increasingly important. Politicians are now aware of this link and have begun to emphasize the ways entrepreneurship leads to greater national and global prosperity.

In every neighborhood in my hometown of Memphis, and all across America, I see young people tutoring and mentoring, building homes, caring for seniors, and feeding the hungry. I also see them using their entrepreneurial spirit to build companies, start non-profits, and drive our new economy.

Harold Ford, Jr., United States Representative 2000 Democratic National Convention Speech

Job Creation Twenty years ago, MIT researcher David Birch began to report his landmark findings that defied all previous notions that large established businesses were the backbone of the economy and the generator of new jobs. In fact, one Nobel Prizewinning economist gained his award by "proving" that any enterprise with fewer than 100 employees was irrelevant to the study of economics and policy making! Birch stunned researchers, politicians, and the business world with just the opposite conclusion: New and growing smaller firms created 81.5 percent of the net new jobs in the economy from 1969 to 1976. This general pattern has been repeated ever since.

Entrepreneurial firms account for a significant amount of employment growth (defined by at least 20 percent a year for four years, from a base of at least \$100,000 in revenues). These "gazelles," as David Birch calls them, made up only 3 percent of all firms but added 5 million jobs from 1994 to 1998. According to the U.S. Small Business Administration's

¹ D. L. Birch, 1979, The Job Creation Process, unpublished report, MIT Program on Neighborhood and Regional Change prepared for the Economic Development Administration, U.S. Department of Commerce, Washington, DC.

the Census, the Center for Women's Business Research (www.nfwbo.org) projected that as of the end of 2005, there were an estimated 10.1 million privately held, majority-women-owned firms in the United States. These firms employed 18.2 million people and generated \$2.32 trillion in sales. Womenowned businesses account for 28 percent of all U.S. businesses and represent about 775,000 new startups per year, or about 55 percent of all new start-ups. Because a growing portion of these new ventures founded by women are high-potential, higher-growth businesses, women entrepreneurs are without a doubt crucial to continued economic expansion.

Office of Advocacy, in 2004 small firms with fewer than 500 employees represented 99.9 percent of the 26.8 million businesses in the United States. Over the past decade, small businesses created 60–80 percent of the net new jobs. In the most recent year with data (2004), small firms accounted for all of the net new jobs. Small firms had a net gain of 1.86 million new jobs, while firms with 500 or more employees lost more jobs than they created, for a net loss of 181,122 jobs. When one considers the history of Microsoft, a start-up in the late 1970s, these job creation findings are not so surprising. In 1980, for instance, Microsoft had just \$8 million in revenue and 38 employees. By the end of 2006, its sales were nearly \$50 billion, it had over 71,000 employees, and the total market value of its stock was over \$255 billion.

At a time when the average growth for U.S. firms was 7 percent (between 1997 and 2002), womenowned firms grew by 19.8 percent. Employment at these firms increased by 30 percent (1½ times the U.S. rate) and sales grew by 40 percent—the same rate as all firms in the United States. Between 1997 and 2004, the number of privately held firms owned by women of color grew by 54.6 percent (as opposed to the average growth of only 9 percent). Women's business ownership is up among all groups, but the number of Hispanic-owned (up 63.9 percent) and Asian-owned (up 69.3 percent) firms has grown especially fast. An estimated one in five (21 percent) women-owned businesses are owned by women of color.

We can readily see the far-reaching change in employment patterns caused by this explosion of new companies. In the 1960s about one in four persons worked for a Fortune 500 company. As recently as 1980, the Fortune 500 employed 20 percent of the workforce. By 2006 that figure had dropped to less than 9 percent! This same pattern tells the story of the explosive growth of new regions and centers of technology and entrepreneurship throughout the country. It is impossible to name a new high-growth area starting with Silicon Valley and Boston and extending to the Research Triangle of North Carolina; Austin, Texas; Denver/Boulder, Colorado; Indianapolis, Columbus, and Ann Arbor; or Atlanta, Georgia—without observing this same job creation phenomenon from new and growing smaller companies.

A similar pattern can be seen for a variety of ethnic and racial groups (Exhibit 1.2). According to the 2002 U.S. Census statistics, black-owned businesses were the fastest-growing segment of new businesses, growing 45 percent between 1997 and 2002, with revenue growth of 25 percent. The 1.2 million black-owned businesses in the United States in 2002 (5.2 percent of nonfarm businesses) employed more than 756,000 people and generated nearly \$89 billion in business revenues. In 2002 Hispanic-owned businesses in the United States totaled 1.6 million firms (6.8 percent of nonfarm businesses)—an increase of 31 percent from 1997. Those businesses employed 1.5 million people and generated \$222 billion in revenue. In 2002, 1.1 million Asian/Pacific Islander-owned businesses (4.8 percent of nonfarm businesses) generated more than \$326 billion in revenue—up 8 percent from 1997. There were 201,387 Native American-owned businesses with receipts of over \$26 billion. Since 1997 the number of Native American-owned businesses in the United States has jumped by 84 percent to 197,300 (just under 1 percent of nonfarm businesses). Eighty percent of these firms would be classified as micro-enterprises.

New Venture Formation

American Dream: For the Young at Start! Aspiring to work for oneself is deeply embedded in

Classical entrepreneurship means new venture creation. But it is much more, as you will discover throughout this chapter and book. It is arguably the single most powerful force to create economic and social mobility. Because it is opportunity-centered and rewards only talent and performance—and could not care less about religion, gender, skin color, social class, national origin, and the like—it enables people to pursue and realize their dreams, to falter and to try again, and to seek opportunities that match who they are, what they want to be, and how and where they want to live. No other employer can make this claim. The role of women in entrepreneurship is particu-

larly noteworthy. Consider what has happened in just a

single generation. In 1970 women-owned businesses

were limited mainly to small service businesses and employed fewer than 1 million persons nationwide. They represented only 4 percent of all businesses. Analyzing recent data provided by the U.S. Bureau of American culture and has never been stronger. In

² For information on employment dynamics by firm size from 1989 to 2004, see www.sba.gov/advo/research/data.html#us.

EXHIBIT 1.2

Growth of Entrepreneurship among Ethnic and Racial Groups

Ownership	Number of Firms Owned		% Change	Sales and Receipts (\$ billion)		% Change	Number of Employees (Millions)		% Change
	1997	2002		1997	2002		1997	2002	
African American	780,770	1,197,567	53	42.7	88.6	107	0.7	0.8	6
Hispanic	1,120,000	1,573,600	41	114.0	221.9	95	1.3	1.5	18
Asian/Pacific Islander	785,480	1,133,137	44	161.0	331.0	106	2.2	2.24	2
Native American	187,921	201,387	7	22.0	26.8	22	0.3	0.19	-37

a 2004 Gallup Poll, 90 percent of American parents said they would approve if one or more of their children pursued entrepreneurship. In a 2006 poll of 1,474 middle and high school students, the youth entrepreneurship organization Junior Achievement found that 70.9 percent would like to be selfemployed at some point in their lives. That's up from 68.6 percent in 2005 and 64 percent in 2004. The National Association for the Self-Employed projected that its ranks would increase to about 250,000 members by the end of 2006, up from 100,000 in 1988. In 2004 USA Today asked a national sample of men and women if for one year they could take any job they wanted, what would that job be? The results reveal how ingrained the entrepreneurial persona has become in society: 47 percent of the women and 38 percent of the men said they would want to run their own companies. Surprisingly, for the men, this was a higher percentage than those who said "professional athlete"!

Among corporate managers laid off as a result of downsizing, 70 percent are over 40 years of age, and one-fifth of them are starting their own companies. Other recent studies show that at any one time about 10 percent of the adult population is attempting to start a business of some kind.

A 2006 study showed that young people with entrepreneurs as role models were more likely to achieve a broad range of success in business, school, and in life. Uniformly, the self-employed report the highest levels of personal satisfaction, challenge, pride, and remuneration. They seem to love the entrepreneurial game for its own sake. They love their work because it is invigorating, energizing, and meaningful. Entrepreneurs, as they invent, mold, recognize, and pursue opportunities, are the genius and energy behind this extraordinary value and wealth creation phenomenon: *the entrepreneurial process*.

Sir Winston Churchill probably was not thinking about the coming entrepreneurial generation when he wrote in his epic book *While England Slept*, "The world was meant to be wooed and won by youth." Yet this could describe perfectly what has transpired over the past 30 years as young entrepreneurs in their 20s conceived of, launched, and grew new companies that, in turn, spawned entirely new industries. Consider just a few of these 20-something entrepreneurs (see Exhibit 1.3).

EXHIBIT 1.3 Mega-Entrepreneurs Who Started in Their 20s

Entrepreneurial Company	Founder(s)
Microsoft	Bill Gates and Paul Allen
Netscape	Marc Andressen
Dell Computer	Michael Dell
Gateway 2000	Ted Waitt
McCaw Cellular	Craig McCaw
Apple Computer	Steve Jobs and Steve Wozniak
Digital Equipment Corporation	Ken and Stan Olsen
Federal Express	Fred Smith
Google	Larry Page and Sergey Brin
Genentech	Robert Swanson
Polaroid	Edward Land
Nike	Phil Knight
Lotus Development Corporation	Mitch Kapor
lpix.com	Kevin McCurdy
Yahoo!	David Filo and Jerry Yang
PayPal	Max Levchin
Skype	Janus Friis
Facebook	Mark Zuckerberg (at 19)
YouTube	Chad Hurley
MySpace	Tom Anderson

³ H. Van Auken, F. L. Fry, and P. Stephens, "The Influence of Role Models on Entrepreneurial Intentions," Journal of Developmental Entrepreneurship, June 2006.

There are many more, lesser known, but just as integral a part of the entrepreneurial revolution as these exceptional founders. You will come to know and appreciate some of them in this book, for example, Martin Migoya, founder of Globant, an IT outsourcing company based in Buenos Aires, Argentina. In four years he and his team have built a company with more than 240 employees, sales approaching \$12 million, and clients in Europe and the Americas. Their goal: build an offshore IT services business that can go head to head with major players such as Infosys, IBM, and Accenture.

Roxanne Quimby is a very different but extraordinary entrepreneur. Enjoying basic subsistence living on a small farm in the woods of Maine, she conceived of an idea to develop natural products from beeswax and other natural components. Her new business began slowly and was fragile. She thrived, relocated the business to North Carolina, and eventually sold her company for nearly \$200 million. Roxanne returned to Maine and is using a significant portion of her fortune to buy up huge parcels of undeveloped land in northern Maine—over 28,000 acres so far—that she hopes will one day be part of a federal preserve.

Jack Stack had worked his way up, after dropping out of school, to the mailroom and the factory floor at an International Harvester Plant in Springfield, Missouri, in the early 1980s, when it was announced that the plant would likely close. He and a handful of colleagues pooled \$100,000 of their own money and borrowed \$8.9 million from a local bank—note the 89 to 1 leverage!—and bought the plant for 10 cents a share to try to save the business and their jobs. The plant was failing, with \$10 million in revenues. Starting as a rebuilder of engines shipped to the United States by Mercedes, the business expanded to include over 20 businesses. The outcome is an organization that moved from near death to a current revenue of nearly \$200 million. Stack's book, The Great Game of Business, is a business classic.

Brian Scudamore started his company 1-800-GOT-JUNK? in 1989 straight out of high school with \$700 and a beat-up old pickup truck. In 2006 the company posted sales of more than \$112 million, up from just \$2 million in 2000. Over the past two years its corporate staff has burgeoned from 43 to 116 employees. Their plan to double again by 2008 will be partly fueled by their first international offices in Australia (2005) and in England (2006). With 330 locations and 250 franchisees, 1-800-GOT-JUNK? is the world's largest junk removal service.

Back in 1982, Patricia Gallup and David Hall decided there must be a better way to buy information technology products, so they established PC Connection. Seeing a significant business opportunity in the

emerging personal computer industry, the two entrepreneurs launched their direct computer supply business with the philosophy that providing technical advice and focusing on customer service was as important as low prices. PC Connection went public in 1998 and has grown into a Fortune 1000 company, with revenues of \$1.7 billion and more than 1,600 employees.

While still an MBA candidate at Babson College, Ann Stockbridge Sullivan developed a business plan to build a retirement community in Kennebunk, Maine. She succeeded in raising \$6 million of capital, achieved a 97 percent occupancy rate in the first year, and has had a two-year wait-list since 1993!

Wayne Postoak, a Native American, was a young professor and a highly successful basketball coach at Haskell Indian Nations University, in Lawrence, Kansas, in the 1970s. Haskell is the only national four-year university for Native Americans, enrolling students from nearly 200 tribes throughout North America. Haskell also launched the first Center for Tribal Entrepreneurial Studies in 1995. Postoak's children had aspirations for a college education and medical school, which he knew he could not afford on his coaching and teaching salary. He decided to launch his own construction firm, which today employs nearly 100 people and has sales above \$10 million. (Note that fewer than 4 percent of all businesses in the country exceed \$10 million in annual sales.)

In 2001, at age 14, Sean Belnick invested \$500 to start up a direct shipping company for office furniture—out of his bedroom. The Georgia-based company, which had 2006 revenues of \$24 million, has branched out into home furniture, medical equipment, and school furniture. Notable clients include Microsoft, the *American Idol* television show, and the Pentagon.

Babson graduate Matt Coffin founded LowerMy-Bills.com in 1999. The company partnered with service providers across more than 20 categories, including home mortgage, home equity loans, purchase loans, debt consolidation loans, credit cards, auto loans, insurance, and cell phones. The company devised a wide range of creative online advertising to attract customers to the free service that matched them with the companies that best met their needs, making money on commissions from participating vendors. In 2007 LowerMyBills.com was one of the top five Internet advertisers, and ranked number one among financial advertisers. Matt, a high-energy motivational leader, bootstrapped, scrimped, and managed by the numbers to such an extent that he was able to raise \$13 million in venture capital while retaining over 25 percent ownership—quite a feat. In May 2005 he sold the company to Experian for approximately \$400 million.

EXHIBIT 1.4

New Industries Launched by the E-Generation

Personal computers Cellular phone services CD-ROM Biotechnology Wireless cable TV Internet publishing and shopping Fast oil changes Desktop computing PC software Virtual imaging Desktop information Convenience foods superstores Wireless communications/ Digital media and entertainment handheld devices/PDAs Pet care services Healthful living products Voice over Internet applications Electronic paging Green buildings CAD/CAM Large, scalable wind and solar Voice mail information power systems technology services Biofuels and biomaterials

Formation of New Industries This generation of economic revolutionaries has become the creators and leaders of entire new industries, not just a few outstanding new companies. From among the staggering raw number of start-ups emerge the lead innovators and creators that often become the dominant firms in new industries. This is evident from the 20-something list (Exhibit 1.3). Exhibit 1.4 is a partial list of entirely new industries, not in existence a generation ago, that are today major sectors in the economy.

These new industries have transformed the economy. In the true creative birth and destruction process first articulated by Joseph Schumpeter, these new industries replace and displace older ones. David Birch has reported how this pace has accelerated. In the 1960s to the 1990s, it took 20 years to replace 35 percent of the companies then on the list of Fortune 500 companies. By the late 1980s, that replacement took place every five years (e.g., nearly 30 new faces each year); and in the 1990s, it occurred in three to four years. This outcome is the downsizing and rightsizing of large companies we commonly hear about today. A generation earlier virtually no one predicted such a dramatic change. How could this happen so quickly? How could huge, cash-rich, dominant firms of the 1960s and 1970s get toppled from their perch by newcomers?

Consider the following example of a new industry in the making. Skype began as a software program in the early 2000s. Developed by Swedish entrepreneurs Niklas Zennström and Janus Friis, Skype allowed users to make telephone calls from their computers to other Skype users free of charge, or to landlines and cell phones for a fee. Additional features included instant messaging, file transfer, short message service, video conferencing, and the ability

to circumvent firewalls. The main difference between Skype and voice over Internet protocol (VoIP) clients was that Skype was devised as a peer-to-peer model rather than the more traditional server—client model. As a decentralized system, the Skype user directory was able to scale easily without a complex and costly infrastructure.

This unique concept was quickly embraced by consumers around the world. In late 2005 the Skype Group was acquired by eBay for \$2.6 billion, plus a performance earn-out of another \$1.5 billion. In 2007 the company introduced SkypeOut, a system to allow Skype users to call traditional telephone numbers, including mobile telephones, for a fee. By the second quarter of that year, Skype reported that nearly 220 million active user accounts had logged 7.1 billion Skype-to-Skype minutes and 1.3 billion minutes using SkypeOut—for total Q2 revenues of \$90 million.

Time and again, in industry after industry, the vision, drive, and innovations of entrepreneurial ventures demolish the old Fortune 500 group. The capital markets note the future value of these upand-comers, compared to the old giants. Take, for instance, the Big Three automakers, giants of the prior generation of the 1950s and 1960s. By year-end 2006 they had combined sales of \$568 billion, employed 923,000, but had a year-ending market capitalization (total value of all shares of the company) of \$92.9 billion, or just 16 cents per dollar of revenue. Intel, Microsoft, and Google had 2006 total sales of \$96.2 billion, employed just 215,000, but enjoyed a market capitalization of \$517.7 billion. That's 5.6 times the value of the Big Three, and \$5.38 per dollar of revenue—34 times the Big Three!

This pattern of high market value characterizes virtually every new industry that has been—and continues to be—created. This is also the case when entrepreneurs compete directly with industry stalwarts. Airlines Delta, American, and Continental employed 181,600 employees and had combined sales in 2006 of \$54.1 billion. Their market capitalization was \$15.4 billion, about 28 cents per dollar of revenue. In contrast, with a total of 45,400 employees, JetBlue, Southwest, and Frontier had 2006 sales of \$13.1 billion and a combined market capitalization of \$14.8 billion—over \$1 per dollar of revenue. Exhibit 1.5 shows these relationships.

Innovation At the heart of the entrepreneurial process is the innovative spirit. After all, from Ben Franklin to Thomas Edison to Steve Jobs and Bill Gates, the history of the country shows a steady stream of brilliant entrepreneurs and innovators. For years it was believed by the press, the public, and policy makers that research and development occurring

EXHIBIT 1.5

The Impact of Entrepreneurship on American Giants Old and New

Market

Firm	Sales in 2006 (\$ billion)	Employees in 2006 (000s)	Market Capitalization in Late December 2006 (\$ billion)	
Ford	162.4	283.0	14.0	
GM	198.9	280.0	1 <i>7</i> .1	
DaimlerChrysler	206.7	360.4	61.7	
Total	568.0	923.4	92.9	
Intel	36.0	94.1	116.4	
Microsoft	49.6	71.0	255.1	
Google	10.6	10.7	146.1	
Total	96.2	175.8	517.7	
Delta	17.9	51.3	4.1	
American	22.6	86.6	7.3	
Continental	13.6	43.7	4.0	
Total	54.1	181.6	15.4	
JetBlue	2.5	8.4	2.5	
Southwest	9.4	32.7	12.0	
Frontier	1.2	4.3	0.3	
Total	13.1	45.4	14.8	

in large companies after World War II and driven by the birth of the space age after Sputnik in 1957 were the main drivers of innovation in the nation.

This belief was shown to be a myth—similar to the earlier beliefs about job creation—as the National Science Foundation, U.S. Department of Commerce, and others began to report research in the 1980s and 1990s that surprised many. They found that since World War II, small entrepreneurial firms have been responsible for half of all innovation and 95 percent of all radical innovation in the United States! Other studies showed that research and development at smaller entrepreneurial firms were more productive and robust than at large firms: Smaller firms generated twice as many innovations per R&D dollar spent as the giants; twice as many innovations per R&D scientist as the giants; and 24 times as many innovations per R&D dollar versus those megafirms with more than 10,000 employees!

Clearly smaller entrepreneurial firms do things differently when it comes to research and development activities. This innovative environment accounted for the development of the transistor and then the semiconductor. Today Moore's law—the power of the computer chip will double every 18 months at constant price—is actually being exceeded by modern chip technology. Combine this with man-

agement guru Peter Drucker's postulate: A 10-fold increase in the productivity of any technology results in economic discontinuity. Thus every five years there will be a 10-fold increase in productivity. Author George Gilder recently argued that communications bandwidth doubles every 12 months, creating an economic discontinuity every three to four years. It does not take a lot of imagination to see the profound economic impact of such galloping productivity on every product use and application one can envision. The explosion in a vast array of opportunities is imminent.

This innovation cylinder of the entrepreneurial engine of America's economy has led to the creation of major new inventions and technologies. Exhibit 1.6 summarizes some of these major innovations.

Today the fast pace of innovation is actually accelerating. New scientific breakthroughs in biotechnology and nanotechnology are driving the next great waves of innovation. *Nano* means one-billionth, so a nanometer is one-billionth of a meter or 1/80,000 the diameter of a human hair. A new class of nano-size products in drugs, optical network devices, and bulk materials is attracting substantial research funding and private equity. The next generation of entrepreneurs will create leading ventures and wealth in these and other applications of nanotechnology.

⁴ Jeffry Timmons is indebted to Robert Compton, a colleague on the board of directors of the Kauffman Center for Entrepreneurial Leadership, for bringing his attention to these economic discontinuities arguments.

⁵ Red Herring, "Nanotech Grows Up," June 15 and July 1, 2001, pp. 47–58.

Major Inventions by U.S. Small Firms

Acoustical suspension speakers
Airplane

Audiotape recorder Bakelite

Continuous casting Fosin fire extinguisher Heart valve

Heterodyne radio

Leaning machine
Pacemaker
Piezo electrical devices
Quick-frozen foods
Six-axis robot arm
Spectrographic grid

Aerosol can Artificial skin

Automatic fabric cutting
Biosynthetic insulin
Cotton picker
Geodesic dome
Heat sensor

High-capacity computer

Link trainer
Personal computer
Polaroid camera
Rotary oil drilling bit
Soft contact lens

Stereographic image sensoring

Air conditioning
Assembly line

Automatic transfer equipment Catalytic petroleum cracking

Fluid flow meter Gyrocompass Helicopter Hydraulic brake

Nuclear magnetic resonance Prefabricated housing Pressure-sensitive cellophone

Safety razor

Sonar fish monitoring

Zipper

Source: Office of Advocacy of the U.S. Small Business Administration.

Venture and Growth Capital Venture capital has deep roots in our history, and the evolution to today's industry is uniquely American. This private risk capital is the rocket fuel of America's entrepreneurial engine. Classic venture capitalists work as coaches and partners with entrepreneurs and innovators at a very early stage to help shape and accelerate the development of the company. The fast-growth, highly successful companies backed by venture capital investors read like a "Who's Who of the Economy": Apple Computer, Intuit, Compaq Computer, Staples, Intel, Federal Express, Cisco, e-Bay, Starbucks Coffee, Nextel Communication, Juniper Networks, Yahoo!, Sun Microsystems, Amazon.com, Genetech, Google, Blackberry, Microsoft, and thousands of others. Typical of these legendary investments that both created companies and lead their new industry are the following:

- In 1957 General George Doriot, father of modern American venture capital, and his young associate Bill Congelton at American Research & Development (ARD) invested \$70,000 for 77 percent of the founding stock of a new company created by four MIT graduate students, led by Kenneth Olsen. By the time their investment was sold in 1971, it was worth \$355 million. The company was Digital Equipment Corporation and became the world leader in microcomputers by the 1980s.
- In 1968 Gordon Moore and Robert Noyce teamed with Arthur Rock to launch Intel Corporation with \$2.5 million, and \$25,000 from each of the founders. Intel is the leader in semiconductors today.

- In 1975 Arthur Rock, in search of concepts "that change the way people live and work," invested \$1.5 million in the start-up of Apple Computer. The investment was valued at \$100 million at Apple's first public stock offering in 1978.
- After monthly losses of \$1 million and more for 29 consecutive months, a new company that launched the overnight delivery of small packages turned the corner. The \$25 million invested in Federal Express was worth \$1.2 billion when the company issued stock to the public.

A good depiction of the long gestation period for upstart companies like these, whose collective expansions blossom into entire new industries, is reflected in the nearly ancient interest in harnessing the sun's energy as a power source. The movement began when French inventor Auguste Mouchout patented the world's first solar-powered motor—an innovation he touted as an alternative to the industrializing world's dangerous dependence on coal. The year? 1861.

For a century and a half, innovation in solar energy sources has never managed to yield a cost-competitive model relative to fossil fuels. Venture capitalists have been placing modest bets on solar for years, but in 2006 things changed (see Exhibit 1.7). In 2006 venture capitalists invested \$590 million into 49 solar technology and/or photovoltaics ventures, up from \$254 million in 41 solar-related ventures a year earlier—a two-year total that exceeded the previous five years. Consulting firm Clean Edge forecasts that the solar

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industry will grow from \$15.6 billion in 2006 to \$69.3 billion by 2016. So can we conclude that a great leap forward in solar energy ventures is imminent now that the industry is gaining traction and the "smart money" is getting on board? On the contrary, the ultimate vision fueling these investments—that solar will be able to compete on cost with other power sources—is still a long way off.

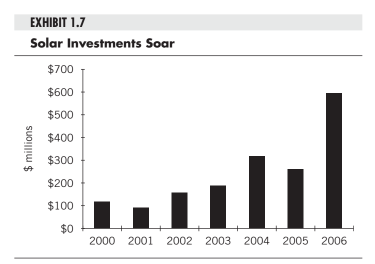
The recent surge in venture capital interest in biofuels also reflects this investment profile. Biofuel ventures—business models focused on creating cheap alternatives to fossil fuels using plant and waste materials—are expensive propositions. Intrastructure heavy, these ventures typically require \$100 million in risk capital—about 10 times what would be required for an average software start-up. Biofuel businesses also require up to \$100 million more in follow-on money in the form of debt and project financing.8 The upside, of course, is that sooner or later, an Exxon/Mobil of biofuels will emerge to change the entire energy use and production landscape. Virtually every other new industry, from biotechnology to PC software to wireless communications to the Internet, has involved entrepreneurial visionaries and patient venture investors.

Thousands of companies exist today because of venture capital support. Clearly the technology start-up has benefited from venture capital—companies like Apple Computer, Cisco, Genentech, Google, eBay, and Yahoo! But countless others like Federal Express, Staples, Outback Steakhouse, and Starbucks are

examples of traditional companies that were launched with venture backing.

Studies suggest that more than one out of three Americans will use a medical product or service generated by a venture-backed life sciences company. According to Global Insight (www.globalinsight.com), in 2006 U.S.-based, venture-backed companies accounted for more than 10.4 million jobs and generated over \$2.3 trillion in revenue. Nearly 1 out of every 10 private sector jobs is at a company that was originally venture-backed. Almost 18 percent of U.S. GDP comes from venture-backed companies. What is particularly important is that these are new jobs and, in fact, often new industries, as depicted in Exhibit 1.6.

In addition to the \$20+ billion of venture capital, moderately wealthy to very wealthy individuals represent a total annual pool of about \$120 billion, which they invest in new ventures. So-called angel investors represent a seasoned subset of this investor pool. The angel investor market showed signs of steady growth in 2006, with total investments of \$25.6 billion, an increase of 10.8 percent over 2005, according to the Center for Venture Research at the University of New Hampshire. A total of 51,000 entrepreneurial ventures received angel funding in 2006, a 3 percent increase from 2005. In 2006 there were 234,000 active investors. The sharp increase in total investment dollars was matched by a more modest increase in total deals, resulting in an increase in the average deal size of 7.5 percent compared to 2005. This continued rise in total investments points to a healthy angel market.



Source: Thomson Financial.

Note: Data are for totals invested by U.S.-based venture capitalists in solar and/or photovoltaic companies.

⁷ Thomson Venture Capital Journal, May 2007, pp. 21, 22.

⁸ Thomson Venture Capital Journal, June 2007, pp. 24, 25.

House of Representatives Committee on Ways and Means, September 6, 2007, "Hearing on Fair and Equitable Tax Policy for America's Working Families." Testimony of Jonathan Silver, founder and managing director, Core Capital Partners.

Similar to the venture capitalists, these angels bring far more than money to the entrepreneurial process. As successful entrepreneurs themselves, they bring experience, learning curves, networks, wisdom, and maturity to the fledgling companies in which they invest. As directors and advisors, they function as coaches, confidants, mentors, and cheerleaders. Given the explosion of the entrepreneurial economy in the past 30 years, there is now a cadre of harvested entrepreneurs in the nation that is 20 to 30 times larger than that of the past generation. This pool of talent, know-how, and money continues to play an enourmously important role in cultivating and accelerating e-generation capabilities.

Philanthropy and Leadership: Giving Back to the Community Another lesser known and largely ignored role of American entrepreneurs is that of philanthropists and creative community leaders. A majority of new buildings, classrooms, athletic facilities, and endowed professorships at universities across the nation have been funded by a harvested company founder who wants to give back. The largest gifts and the greatest proportion of donors among any groups giving to university capital campaigns are successful entrepreneurs. At one time, half of the total MIT endowment was attributed to gifts of founders' stock.

This same pattern also characterizes local churches, hospitals, museums, orchestras, and schools. Most financial gifts to these institutions are from successful entrepreneurs. According to the Chronicle of Philanthropy, the number of individual donations of \$100 million or more hit a record in 2006. These 21 donations were principally made by individual entrepreneurs to universities, hospitals, and charities. The time and creative leadership that entrepreneurs devote to these community institutions are as important as their money. Talk with any person from another country who has spent enough time in America to see these entrepreneurial leaders active in their communities, and they will convince you just how truly unique this is. America's leading foundations were all created by gifts of the founders of great companies: Ford, Carnegie, Kellogg, Mellon, Kauffman, Gates.

As we might imagine, when a successful entrepreneur gets involved in the nonprofit sector, those efforts often involve what has become known as "highengagement" philanthropy, an approach in which the funder is directly and personally engaged with the organization. This engagement often involves strategic assistance like long-term planning, board and executive recruitment, coaching, and leveraging relationships to identify additional resources and facilitate

partnerships. These high-engagement philanthropists have a stronger focus and deeper investments in a smaller, more select number of investment partners, and a healthy ambition for the long-term reach and ripple of their efforts. ¹⁰

One example of this type of nonprofit is the Robin Hood Foundation, which was started in 1988 by three Wall Street executives. This foundation is an engaged grant maker, applying investment principles to philanthropy. Since its founding, Robin Hood has provided about \$175 million in grants and an additional \$95 million in donated goods and strategic support services. In the wake of the 9/11 attacks, this organization established a relief fund and by 2004 had provided \$54 million in funds to those affected by the attacks.

The Kauffman Center for Entrepreneurial Leadership in Kansas City, at the Ewing Marion Kauffman Foundation, is now among the 15 largest foundations in the country with approximately \$2 billion in assets. Their vision is clear: self-sufficient people in healthy communities. The Kauffman Center's mission is at the core of the entrepreneurial revolution: *accelerating entrepreneurship in America*.

Mr. K. was probably best known outside Kansas City as owner of the Kansas City Royals (which he later gave to the city). His entrepreneurial genius created Marion Laboratories, Inc., which grew to \$1 billion in revenues and \$6.5 billion in market capitalization. You will hear more about the remarkable success of Mr. K. in subsequent chapters, but the following quotes best sum Mr. K.'s entrepreneurial spirit and life philosophy:

Live what you talk, make your actions match your words. You must live what you preach and do it right and do it often. Day after day.

As an entrepreneur, you really need to develop a code of ethics, a code of relationships with your people, because it's the people who come and join you. They have dreams of their own. You have your dream of the company. They must mesh somewhat.

These sentiments are mirrored time and again by highly successful mega-entrepreneurs who have created America's leading foundations: Carnegie, Olin, Ford, Kellogg, Lilly, Gates, and Blank, to name a few. What is much less known and appreciated by the general public is the extent to which this giving-back-to-the-community ethic of philanthropy is repeated by entrepreneurs at the local community level. Take, for example, the Varney family of Antrim, New Hampshire. Their Monadnock Paper Mills company, a multigenerational firm, is the largest employer in the area. They have been industry leaders in environmentally clean papermaking. In fact, the major river for miles downstream from their mill has some of the best

¹⁰ Venture Philanthropy Partners (www.vppartners.org), "High-Engagement Philanthropy: The Bridge to a More Effective Social Sector," 2004.

catch-and-release trophy trout water in the state. They also support many community causes, from the local hospital, to the arts center, to the leading conservation organizations, and many more, to which the family has generously contributed time and money. The extent of this volunteerism and generosity in communities across America often surprises European visitors.

One cannot find a building, stadium, science or arts center at either private or public universities in America that has not come from the wealth creation and gift of a highly successful entrepreneur.

One great example of a philanthropic entrepreneur is Babson alumnus Arthur M. Blank, cofounder of The Home Depot and owner of the Atlanta Falcons. As a way of giving back to the community, he funded the Arthur M. Blank Center for Entrepreneurship at Babson College, which opened in 1998, and created the Arthur Blank Family Foundation to support innovative endeavors leading to better circumstances for low-income youth and their families.

At colleges and universities, hospitals, churches and synagogues, private schools, museums, and the like, the boards of directors and trustees who lead, fund, and help perpetuate these institutions are, more often than not, entrepreneurs. As in their own companies, their creative, entrepreneurial leadership is their most valuable contribution.

The Entrepreneurial Revolution: A Decade of Acceleration and Boom

A "revolution" in higher education has played a critical role in the steady growth of entrepreneurship. Today well over 2,000 colleges, universities, and community colleges offer such courses, and many of them offer majors in entrepreneurship or entrepreneurial studies. In the past 10 years alone, American universities have invested over \$1 billion in creating entrepreneurship education and research capacity. There are over 44 academic journals and over 200 entrepreneurship centers. The number of endowed professorships has grown from the very first (the Paul T. Babson Professorship at Babson College in 1980) to nearly 400 today in the United States and almost 200 in the rest of the world. Here is a sampling of the many indicators—including innumerable entrepreneurial initiatives among not-for-profit foundations and organizations—that point to an everexpanding culture of entrepreneurship.

Education

Charitable contributions to colleges and universities in the United States grew by 9.4 percent in 2006, reaching \$28 billion, finds a new study from the New York City-based Council for Aid to

- Education. The organization's annual Voluntary Support of Education survey, which has tracked giving to higher education for more than 50 years, found that of the \$28 billion raised by institutions of higher education in 2006, just over half came directly from individuals, while alumni giving grew by 18.3 percent and foundation giving increased by 1.4 percent.
- In 2005 the National Science Foundation awarded a three-year grant to Babson College to partner with the new Olin College of Engineering to create a new program for engineering faculty. The Babson-Olin Program—sister program of the longtime successful Price-Babson Program—will educate engineering faculty to bring entrepreneurship into their curricula, to build their own teaching capacities, and thereby improve prosperity in America.
- In 2004 the Ewing Marion Kauffman Foundation of Kansas City—America's leading foundation in entrepreneurship—made \$25 million in grants to eight major universities to create entrepreneurship education across life sciences, medicine, and engineering.
- The Kauffman Foundation has been joined by other new and established foundations in supporting entrepreneurship, including the Franklin W. Olin Foundation, the Donald W. Reynolds Foundation, the Theodore R. M. Vivian Johnson Scholarship Foundation, the Charles G. Koch Foundation, the Manchester Craftsmen's Guild in Pittsburgh, and others.
- Haskell Indian Nations University in Lawrence, Kansas, created the first Center for Tribal Entrepreneurial Studies and is now partnering with numerous tribal colleges around the nation to develop appropriate entrepreneurship curricula.
- In Salt Lake City the University of Utah began a venture fund in 2002 with a \$500,000 gift from local businessman James Sorenson and his son Jim. The fund is supported by the university but is not part of the university. The fund had raised \$18 million by March 2006 and is a joint venture with Brigham Young University, Westminster Stanford, and Wharton. The universities partner with venture funds to do research on investments. In return, the universities are entitled to coinvest. The university of Utah students are mainly undergrates, although Wharton's program is composed of MBAs.

Policy

 To credit the entrepreneurs who create more than 75 percent of the net new jobs nationwide

- and generate more than 50 percent of the nation's gross domestic product, President Bush declared May 6–12, 2001, to be Small Business Week.
- The National Commission on Entrepreneurship (NCOE) was launched in February 1999. As a nonpartisan organization, the goal of NCOE is to serve as a necessary bridge between entrepreneurs and lawmakers. In April 2001 the Center for Business and Government, John F. Kennedy School of Government, and the NCOE hosted a conference on Entrepreneurship and Public Policy in the 21st Century. Conference attendees consisted of policy makers, academics, and entrepreneurs from around the country.

Women

- Between 1997 and 2004, the number of privately held firms owned by women of color in the United States grew 54.6 percent, while the overall number of firms in the United States grew by only 9 percent over the same period. These firms appear to be prospering as both employment (up 61.8 percent) and sales (up 73.6 percent) also grew during this period. Women's business ownership is up among all groups, but the number of Hispanic (up 63.9 percent) and Asian-owned firms (up 69.3 percent) has grown especially fast.
- A 2003 Babson College/MassMutual report on women in family-owned businesses found that female-owned family firms are nearly twice as productive as male-owned family enterprises. With average revenues of \$26.9 million, firms run by women were somewhat smaller compared to their male-owned counterparts (\$30.4 million average revenues). Allowing for that, however, the women generated their sales with far fewer median employees—26 individuals compared with 50 at male-owned firms. Conclusion: Women in business typically do more with less.

Minority Groups

- In 2003 African American self-employment reached its highest levels in both number, at 710,000, and rate, at 5.2 percent (calculated as the number of African American self-employed divided by the number of African Americans in the labor force).
- The 2002 Panel Study of Entrepreneurial Dynamics (Babson College, Ewing Marion

- Kauffman Foundation) reported that African Americans are 50 percent more likely to start a business than whites. This difference is even more noticeable among populations with advanced degrees: African American males with graduate degrees are 2.6 times more likely to start a business than their white counterparts.
- Latino self-employment increased significantly, from 241,000 in 1979 to 1 million in 2003. The Latino self-employment rate was 7 percent (calculated as the number of Latino selfemployed divided by the number of Latinos in the labor force) in 2003.
- Data from the 2000 census show that since 1997 the number of Native American—owned businesses has risen by 84 percent to 197,300, and that their gross incomes have increased by 179 percent to \$34.3 billion. Asian Americans and Pacific Islanders constitute a little more than 3 percent of the population and own nearly 4.5 percent of businesses.
- While efforts to promote entrepreneurship among low-income communities have expanded over the years, only recently have Native American communities begun to benefit from these programs and services. The Corporation for Enterprise Development and Native American Entrepreneurship Development has been created to strengthen the support for Native American entrepreneurship across the country.

Youth Entrepreneurship

- Entrepreneurship education is now gaining a foothold in elementary through high schools in at least 30 states. At least eight states have passed legislation requiring such education, and the federal Department of Education has approved the first curriculum, YESS/Mini-Society, created by the Kauffman Center.
- The National Foundation for Teaching Entrepreneurship (NFTE) has significantly expanded its out-of-school educational programs in the inner cities to help youths seeking selfsufficiency and self-respect through entrepreneurship. NFTE now teaches 10,000 students per year.
- The national Girls Scouts and Boys Scouts in 1997 created, with the help and support of the Kauffman Center, the very first Scout merit badges in entrepreneurship. The badge symbol: a hand reaching for a star!

Entrepreneurs: America's Self-Made Millionaires

The founders of great companies such as Apple Computer, Federal Express, Staples, Intuit, and Lotus Development Corporation become millionaires when their companies become publicly traded. But the vast majority of the new generation of millionaires are invisible to most Americans, and do not at all fit the stereotype one derives from the press and media. The authors of *The Millionaire Next Door*, Thomas J. Stanley and William D. Danko, share some new insights into this group:

the television image of wealthy Americans is false: The truly wealthy are not by and large ostentatious but, rather, are very persistent and disciplined people running ordinary businesses. 11

The profile of these 3.1 million—out of 100 million households in the nation—millionaires (defined as having a net worth of \$1 million or more) is revealing: They accumulated their wealth through hard work, self-discipline, planning, and frugality—all very entrepreneurial virtues. Two-thirds of them still working are self-employed. They are not descendants of the Rockefellers or Vanderbilts. Instead they are truly self-made: More than 80 percent are ordinary people who have accumulated their wealth in one generation. They live below their means, would rather be financially independent than display high social status, and don't look like most people's stereotype of millionaires. They get rich slowly: The average millionaire is 57 years old. Their businesses are not the sexy, high-tech, Silicon Valley variety; rather they have created and own such businesses as ambulance services, citrus farming, cafeteria services, diesel engine rebuilding, consulting services, janitorial services, job training schools, meat processors, mobile home parks, pest controllers, newsletter publishers, rice farmers, and sandblasting contractors!¹²

The implications of this new study are quite significant and encouraging for the vast majority of entrepreneurs. Clearly the American dream is more alive and well than ever—and more accessible than ever. One does not have to be born to wealth, attend prep school, and go to an elite Ivy League school to become successful. Further, the study seems to confirm what has been articulated in all editions of *New Venture Creation:* A combination of talent and skills plus opportunity matched with the needed resources and applied with the entrepreneurial mind-set is key. And there have never been more opportunities to pursue an entrepreneurial dream.

12 Ibid., pp. 46-48.

A New Era of Equity Creation

Value creation is not a linear process; it requires a long-term perspective. While the U.S. investment and capital markets have been an integral part of this revolution in entrepreneurship, it is more important to recognize the long-term resilience of the system. Despite a recession in the late 1980s, and a downturn in the first years of the new century (precipitated by the tragic events of 9/11), the capital markets have continued to trend upward.

The venture capital industry has closely mirrored these overall economics. During the late 1990s the venture capital industry nearly quadrupled in size, with a staggering surge to \$103 billion in 2000 alone. Between 1998 and 2002, \$223 billion was committed by limited partners to the U.S. venture capital industry. Predictably, this spike in the supply of venture capital resulted in extremely disappointing returns, with substantial losses, and a major shakeout in the industry beginning in 2001—similar to what had occurred between 1988 and 1993.

This most recent downturn in the venture capital industry culminated in 2003 with a six-year aggregate investment low of \$18.9 billion. According to the National Venture Capital Association, the industry had rebounded by 2006 with aggregate investments of \$26.3 billion into 3,553 deals (Exhibit 1.8). Although this increase was largely related to later-stage investments, there were 897 early-stage deals that year—accounting for just under \$4 billion, or 25 percent of all investments.

In 2001 the Dow Jones Industrial Average—the nation's oldest and most recognizable stock barometer set a bear market low of 7,286. By the end of 2003 the Dow had recovered to 10,454—just about 9 percent less than what the Dow was at the height of the stock market bubble. By 2006 it was above 12,463 (Exhibit 1.9), and on October 1, 2007, it exceeded 14,000. Average daily trading in shares increased between 2003 and 2006, but the value of the NASDAQ issues many of which were associated with the Internet boom—was still well below the level in 2000 (Exhibit 1.10). After a dip in 2003, initial public offerings (IPOs) and all equity values in 2006 were rising again but were below the highs in 2000 (Exhibit 1.11). What is important to note is that by 2006, total underwritings had recovered, and that in 2003, IPOs and all equity had gained over 400 and 600 percent in value, respectively, since 1990.

The implications of all this are profound for aspiring entrepreneurs and the nation. The overall wealth of the nation, expressed as a U.S. household balance

 $^{^{11}}$ "The Millionaire Next Door," $\it Success, March 1997, pp. 45–51.$

EXHIBIT 1.8

U.S. Venture Capital Investment by Year (1990–2006)

Year	Number of Companies	Average per Company (\$ million)	Sum Investment (\$ million)
1990	1,433	1.9	2,767.1
1991	1,231	1.8	2,241.7
1992	1,345	2.6	3,511.1
1993	1,161	3.2	3,708.1
1994	1,197	3.4	4,120.6
1995	1 <i>,77</i> 6	4.4	7,853.5
1996	2,464	4.5	10,992.9
1997	3,084	4.8	14,646.9
1998	3,557	5.9	20,899.8
1999	5,403	9.9	53,579.6
2000	7,832	13.4	104,827.4
2001	4,451	9.2	40,798.4
2002	3,042	<i>7</i> .1	21,579.3
2003	2,825	6.7	18,911.0
2004	2,873	7.3	21,004.4
2005	3,128	7.4	23,048.6
2006	3,553	7.4	26,295.6

Source: PricewaterhouseCoopers/National Venture Capital Association MoneyTreeTM Report. Data: Thomson Financial—updated August 2007.

EXHIBIT 1.9
The Stock Market Metrics

	1985	1990	1999	2003	2006
Dow Jones Industrial Average (at Year-End)	1,546.67	2,633.66	11,497.12	10,453.92	12,463.15
Equity Mutual Fund Assets	\$116.9 billion	\$245.6 billion	\$4,041.9 billion	\$3,684.8 billion	\$5,909.6 billion
Net Cash Flows into Mutual Funds	\$68.2 billion	\$44.4 billion	\$363.4 billion	-\$42.5 billion	\$476.1 billion

Source: Security Industries Fact Book: 2007, Securities Industry Association.

EXHIBIT 1.10

U.S. Stock Markets Average Daily Trading

	Number of Shares (in Millions)					Dollar	Value (in	Billions)		
	1980	1990	2000	2003	2006	1980	1990	2000	2003	2006
NYSE	44.9	156.8	1,041.6	1,398.4	1,826.7	\$ 1.5	\$ 5.2	\$ 43.9	\$ 35.5	\$ 69.1
NASDAQ	26.4	131.9	1,757	1,685.5	2,001.9	\$ 0.3	\$ 1.8	\$ 80.9	\$ 28.0	\$ 46.7

Source: SIA Research Reports, vol. V, no. 6 (June 2007).

EXHIBIT 1.11

U.S. Stock Markets Total Value

	1980 (in Billions)	1990 (in Billions)	2000 (in Billions)	2003 (in Billions)	2004 (in Billions)
IPOs	1.4	4.5	75.8	15.9	45.9
Total Underwritings	57.6	192.7	1,280.7	1,949.6	333.7
All Equity	16	23.9	204.5	156.3	188

Source: Securities Industry Fact Book: 2007.

sheet, grew from \$550 billion in 1970 to about \$9 trillion by the end of 1997. What may astonish some is that over 95 percent of the nation's wealth has been created since 1980, a direct result of this entrepreneurial revolution. We are now beginning to see this result culminate in the rest of the world. **Building an Enterprising Society**

The Poorer Get Richer One of the most durable debates in American society is our love—hate relationship with wealth and income distribution. Our immigrant heritage as a land of opportunity came to be known as "Horatio Alger stories" as these 120 novels after the Civil War portrayed ordinary boys rising from rags to riches in a generation. All too often, however, we hear the notion that "the rich get richer" and, by implication, the poor must be getting poorer.

Many traditional sociologists and economists support this notion by talking about socioeconomic classes in America as if they are permanent castes. Although moving up from an impoverished urban existence requires persistence, self-direction, and a strong work ethic, it is by no means a rare occurrence in the United States. In her book *Chutes and Ladders*, Katherine Newman describes the economic and personal trajectories of a number of black and Latino workers from Harlem, a New York neighborhood with high poverty rates and low expectations.¹³ Nevertheless, over 20 percent of the workers she tracked over a decade are no longer poor. Their persistence paid off in the form of educational degrees, better living standards, and well-paying jobs with benefits and pensions. In doing so, they were able to break free and move themselves and their families up and out of a seemingly hopeless social and economic environment. Here are three that made that journey.

Adam: The Union Path. Adam is the classic embodiment of a character from Horatio Alger. He grew up black and poor in Brooklyn, and his mother went on welfare after his father left her. His mom took low-paying jobs and put in long hours to work her way up and out of welfare. Adam has applied the same work ethic in his own life. He dropped out of high school in the 10th grade, and at age 27 he was rejected for an entry-level position at a local Burger Barn. He persisted, survived on meager wages, and eventually landed an entry-level job with a unionized express delivery firm in New York City. He took whatever shifts they offered, secured his commercial driver's license, and worked his way up the union ladder.

At 36 Adam is now a well-respected and reliable driver for the firm, earning \$70,000 a year with full benefits. Over the years he has turned down opportunities to move into management: "Supervisors are often fired, and I prefer the protection of the union." Inspired by a delivery client with a screenprinting business, Adam created a second job for himself running a T-shirt printing company out of his home. He and his wife are bringing in another \$30,000 a year with that venture. The extra money is critical because he now has custody of his two children from previous marriages—a 13-year-old girl and a 6-year-old boy. They rent in the Bronx, but they are in the process of building a home of their own in North Carolina, near where Adam's family lives, and where the schools are superior to the ones his children attend in the city. Although transferring to a new post down south with the same delivery firm is proving to be a challenge (comparable wage rates but no benefits), Adam is confident that he can figure out a way to make it work.¹⁴

Helena: The Corporate Ladder. Ten years ago Helena, a 21-year-old of Dominican descent, was married and the mother of a 2-year-old son. Her first experience in the corporate sector had been in high school as an intern at a large insurance company. Although she interspersed her unpaid internship time with stints at a Burger Barn in her Harlem neighborhood, she was able to land a "real job" as an entry-level administrative assistant at the insurance firm. Helena immediately understood that she had grabbed onto the lower rung of an internal ladder that promised increasing wages and more responsibility on the job.

While racking up seniority, security, and skills, she took full advantage of the educational allowances and programs offered by the firm. While raising two young boys and creatively juggling parenting duties and schedules with her husband and extended family members, she completed her associate's degree at a City University of New York junior college, and then advanced to the City College of New York for her bachelor's in public administration. The arrangement worked for both parties; her employer got a more skilled and educated worker who could be promoted, and Helena ended up with a much better résumé than she could ever have hoped for if she had had to cover the educational costs herself. She is married with two children, and her fulltime job at the insurance company as the call center manager pays more than \$60,000 a year with benefits.¹⁵

Lanice: The Enterprising Route. As a teen African American in Harlem, Lanice struggled to find

¹³ K. S. Newman, Chutes and Ladders (Cambridge, MA: Harvard University Press, 2006).

¹⁴ Ibid., pp. 95, 184, 218.

¹⁵ Ibid., pp. 91–92.

With almost reckless confidence in herself, Lanice landed a job in the entertainment industry. Her boss, a demanding taskmaster, had cycled through 17 administrative assistants in the previous year. He took an immediate liking to Lanice, who was personable, a quick learner, and a tolerant subordinate—someone who didn't take offense at the stream of Post-it notes left on her desk, with things not done written in big letters and underlined. She has been there for two years, makes a \$42,000 salary, and is loving every minute of it.

Experience and success have made Lanice more ambitious. At the age of 26, she has found a job she likes, but she is clear that she doesn't want to stay there for the rest of her life. Now she has bigger plans. Lanice is starting her own business: a consulting firm that will help individuals, schools, and small businesses with fund-raising and networking. She has already hooked up with an accounting firm and a legal service and is intent on working (and networking) her way into the big leagues. ¹⁶

Create Equal Opportunities, Not Equal Incomes What has been lost historically in this debate is that equal incomes are neither desirable nor possible. Most important is that opportunities are available for anyone who wants to prepare and to compete. The entrepreneurial process will take over and result in economic expansion and accompanying social mobility. A recent study at the Federal Reserve Bank of Dallas sheds valuable insight. ¹⁷ In one exper-

iment in the 1970s, for instance, three groups of Canadians, all in their 20s, all with at least 12 years of schooling, volunteered to work in a simulated economy where the only employment was making woolen belts on small hand looms. They could work as much or as little as they liked, earning \$2.50 for each belt. After 98 days, the results were anything but equal: 37.2 percent of the economy's income went to the 20 percent with the highest earnings. The bottom 20 percent received only 6.6 percent. 18

Entrepreneurship = Economic and Social Mobility The authors of the Federal Reserve study would agree with the earlier case presented here showing the radical transformation of the American economy as a result of the entrepreneurial revolution. Their data also show this is still the land of opportunity. Income mobility in America from 1975 to 1991 shows that a significant portion of those in the lowest quintile in 1975 had moved up, including 29 percent all the way to the top quintile (see Exhibit 1.12). In terms of absolute gain, the data, adjusted for inflation, showed the poor are getting richer faster (see Exhibit 1.13). The study concluded with this important summation:

Striving to better oneself isn't just private virtue. It sows the seeds of economic growth and technical

EXHIBIT 1.12 Moving Up

Income Quintile in 1975	Percentage in Each Quintile in 1991						
	1 st	2nd	3rd	4th	5th		
5th (highest)	.9%	2.8%	10.2%	23.6%	62.5%		
4th	1.9	9.3	18.8	32.6	37.4		
3rd (middle)	3.3	19.3	28.3	30.1	19.0		
2nd	4.2	23.5	20.3	25.2	26.8		
1 st (lowest)	5.1	14.6	21.0	30.0	29.0		

EXHIBIT 1.13

The Poor Are Getting Richer Faster

Income Quintile in 1975	Average Income in 1975*	Average Income in 1991*	Absolute Gain
5th (highest)	\$45,704	\$49,678	\$ 3,974
4th	22,423	31,292	8,869
3rd (middle)	13,030	22,304	9,274
2nd	6,291	28,373	22,082
1 st (lowest)	1,153	26,475	25,322

^{*}Figures are in 1993 dollars.

¹⁶ Ibid., pp. 245–46.

¹⁷ W. M. Cox and R. Aim, "By Our Own Bootstraps: Economic Opportunity and the Dynamics of Income Distribution," 1995 Annual Report (Dallas, TX: Federal Reserve Bank), pp. 2–23.

¹⁸ Ibid., p. 5.

advancement. There's no denying that the system allows some Americans to become richer than others. We must accept that. Equality of income is not what has made the U.S. economy grow and prosper. It's opportunity. . . . Our proper cultural icon is not the common man. It's the *self-made* man or woman. ¹⁹

In another comparison, the standard of living of the bottom 10 percent of American families in 1995 was actually higher than the average family in 1970. It is clear that America's success is becoming a global success story. Just as this nation has created and encouraged policies and priorities to support the entrepreneurial process, countries around the world are following that lead, and in doing so, they are fostering and ensuring the mobility of opportunity just described.

Chapter Summary

- Entrepreneurship is a truly global phenomenon, and, coupled with the Internet, is flattening and democratizing the world.
- Entrepreneurs are the creators, the innovators, and the leaders who give back to society as philanthropists, directors, and trustees, and who, more than any others, change how people live, work, learn, play, and lead.
- Entrepreneurs create new technologies, products, processes, and services that become the next wave of new industries, and these in turn drive the economy.
- Entrepreneurs create value with high-potential, highgrowth companies, which are the job creation engines of the U.S. economy.

- Venture capital provides the fuel for high-potential, high-growth companies.
- America and the world are at the dawn of a new age of equity creation as evidenced by a 10- to 30-fold increase in our capital markets in just 20 years.
- Entrepreneurs are realizing the value they have created; more than 95 percent of the wealth America has today has been created since 1980.
- North America's 3.1 million millionaires are mostly self-made entrepreneurs.
- In America, the poor get richer as a result of the entrepreneurial process.
- Building an entrepreneurial society for the 21st century and beyond is the highest priority for the new and global e-generation.

Study Questions

- 1. How has the economy changed in your region and country over the past generation?
- 2. How has the number of new venture formations in the United States changed in the past 30 years? Why has this happened? Why will this pattern continue?
- 3. From where do the new jobs in America derive? Why?
- Explain the extent to which large versus new and emerging companies contribute to all innovations and to radical innovations.
- 5. When was the vast majority of wealth created in America, and by whom? (a) Carnegies, Vanderbilts, and Rockefellers before 1990. (b) Automobile, food,

- and real estate magnates after 1900 but before 1970. (c) Founders of companies since 1970.
- 6. Who are the millionaires today?
- 7. Name some exceptional companies whose founders were in their 20s when they launched their companies.
- 8. What role has venture capital played in this economic transformation?
- 9. It is often argued that "the rich get richer and the poor get poorer." How and why has the entrepreneurial revolution affected this stereotype? What are its implications?
- 10. What has happened to large and established companies as a result of this surge by entrepreneurial upstarts?

Internet Resources for Chapter 1

www.gemconsortium.org The Global Entrepreneurship Monitor (GEM) is a not-for-profit academic research consortium that has as its goal making high-quality international research data on entrepreneurial activity readily available to as wide an audience as possible. GEM is the largest single study of entrepreneurial activity in the world.

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www.olin.edu Franklin W. Olin College of Engineering. www.cfwbr.org The Center for Women's Business Research is a comprehensive source for the trends, characteristics, achievements, and challenges of women business owners and their enterprises.

www.ncaied.org Founded in 1969, the National Center for American Indian Enterprise Development (NCAIED) is the first national nonprofit 501(c)3 corporation created and directed by Native Americans, solely dedicated to developing Native Americans economic self-sufficiency through business ownership.

https://www.venturesource.com A Dow Jones company database of research focused on the venture capital industry. www.nfte.org Through entrepreneurship education, NFTE, which is also referred to as Network for Teaching Entrepreneurship, helps young people from low-income communities build skills and unlock their entrepreneurial creativity.

www.nvca.org The National Venture Capital Association (NVCA) is a trade association that represents the U.S. venture capital industry. It is a member-based organization, which consists of venture capital firms that manage pools of risk equity capital designated to be invested in high-growth companies.

MIND STRETCHERS

Have You Considered?

- 1. As a citizen, what policies are needed to encourage and build an entrepreneurial society?
- 2. How will opportunities and the availability of capital change in this new century as a result of this economic and social revolution? How can one be best prepared for this?
- 3. Many, if not most, people prefer predictability to unpredictability. Yet the entrepreneurial process is inherently chaotic, unpredictable, and unplannable. Who will succeed and who will falter in this dynamic process? What skills and mind-sets are required?
- 4. If this revolution continues at its pace of the past 30 years (e.g., a 10- to 15-fold increase), at your 25th college or graduate school reunion what averages might you see in the Dow Jones Industrial, the NASDAQ, and the FTSI, CAC, German, and Asian indexes? How many businesses and jobs will there be? How many new industries that no one has thought of today? What if this pace is 50 percent faster or slower?
- 5. Which countries offer the greatest entrepreneurial opportunities in the next decade? What do you need to do about this?

Exercise 1

Visit with an Entrepreneur and Create a Lifelong Learning Log

By interviewing entrepreneurs who have, within the past 5 to 10 years, started firms whose sales now exceed \$2 million to \$3 million and are profitable, you can gain insight into an entrepreneur's reasons, strategies, approaches, and motivations for starting and owning a business. Gathering information with interviews is a valuable skill to practice. You can learn a great deal in a short time through interviewing if you prepare thoughtfully and thoroughly.

This exercise ("Visit with an Entrepreneur") has helped students interview successful entrepreneurs. While there is no right way to structure an interview, the format in this exercise has been tested successfully on many occasions. A breakfast, lunch, or dinner meeting is often an excellent vehicle.

Select two entrepreneurs and businesses about which you would like to learn. This could be someone you see as

an example or role model to which you aspire, or which you know the least about but are eager to learn. Interview at least two entrepreneurs with differing experiences, such as a high-potential (i.e., \$5+ million revenue) and a lifestyle business (usually much smaller, but not necessarily).

Create a Lifelong Learning Log

Create a computer file or acquire a notebook or binder in which you record your goals, triumphs, disappointments, and lessons learned. This can be done as key events happen or on some other frequent basis. You might make entries during times of crisis and at year's end to sum up what you accomplished and your new goals. The record of personal

insights, observations, and lessons learned can provide valuable anchors during difficult decisions as well as interesting reading—for you at least.

A Visit with an Entrepreneur

STEP 1

Contact the Person You Have Selected and Make an Appointment.

Be sure to explain why you want the appointment and to give a realistic estimate of how much time you will need.

STEP 2

Identify Specific Questions You Would Like to Have Answered and the General Areas about Which You Would Like Information. (See the Interview In Step 3.)

Using a combination of open-end questions, such as general questions about how the entrepreneur got started, what happened next, and so forth, and closed-end questions, such as specific questions about what his or her goals were, if he or she had to find partners, and so forth, will help keep the interview focused and yet allow for unexpected comments and insights.

STEP 3

Conduct the Interview.

Recording this interview can be helpful and is recommended unless you or the person being interviewed objects. Remember, too, that you most likely will learn more if you are an interested listener.

The Interview

Questions for Gathering Information

Would you tell me about yourself before you started your first venture?

Whom else did you know while you were growing up who had started or owned a business, and how did they influence you? Anyone later, after you were 21 years old?

Were your parents, relatives, or close friends entrepreneurial? How so?

Did you have role models?

What was your education/military experience? In hindsight, was it helpful? In what specific ways?

Did you have a business or self-employment during your youth?

In particular, did you have any sales or marketing experience? How important was it, or a lack of it, to starting your company? When, under what circumstances, and from whom did you become interested in entrepreneurship and learn some of the critical lessons?

 Describe how you decided to create a job by starting your venture instead of taking a job with someone else.

How did you spot the opportunity? How did it surface?

What were your goals? What were your lifestyle needs or other personal requirements? How did you fit these together?

How did you evaluate the opportunity in terms of the critical elements for success? The competition? The market? Did you have specific criteria you wanted to meet?

Did you find or have partners? What kind of planning did you do? What kind of financing did you have?

Did you have a start-up business plan of any kind? Please tell me about it.

How much time did it take from conception to the first day of business? How many hours a day did you spend working on it?

How much capital did it take? How long did it take to reach a positive cash flow and break-even sales volume? If you did not have enough money at the time, what were some ways in which you bootstrapped the venture (bartering, borrowing, and the like)? Tell me about the pressures and crises during that early survival period.

What outside help did you get? Did you have experienced advisors? Lawyers? Accountants? Tax experts? Patent experts? How did you develop these networks and how long did it take?

How did any outside advisors make a difference in your company?

What was your family situation at the time?

What did you perceive to be the strengths of your venture? Weaknesses?

What was your most triumphant moment? Your worst moment?

Did you want to have partners or do it solo? Why?

Once you got going:

What were the most difficult gaps to fill and problems to solve as you began to grow rapidly?

When you looked for key people as partners, advisors, or managers, were there any personal attributes or attitudes you were particularly seeking because you knew they would fit with you and were important to success? How did you find them?

Are there any attributes among partners and advisors that you would definitely try to avoid?

Have things become more predictable? Or less?

Do you feel more managerial and less entrepreneurial now?

In terms of the future, do you plan to harvest? To maintain? To expand?

In your ideal world, how many days a year would you want to work? Please explain.

Do you plan ever to retire? Would you explain?

Have your goals changed? Have you met them?

Has your family situation changed?

What do you learn from both success and failure?

What were/are the most demanding conflicts or tradeoffs you face (the business versus personal hobbies or a relationship, children, etc.)?

Describe a time you ran out of cash, what pressures this created for you, the business, your family, and what you did about it. What lessons were learned?

Can you describe a venture that did not work out for you and how this prepared you for your next venture?

Questions for Concluding

- What do you consider your most valuable asset, the thing that enabled you to make it?
- If you had it to do over again, would you do it again, in the same way?
- As you look back, what do you believe are the most critical concepts, skills, attitudes, and know-how you needed to get your company started and grown to where it is today? What will be needed for the next five years? To what extent can any of these be learned?

- Some people say there is a lot of stress being an entrepreneur. What have you experienced? How would you say it compares with other "hot seat" jobs, such as the head of a big company, or a partner in a large law or accounting firm?
- What things do you find personally rewarding and satisfying as an entrepreneur? What have been the rewards, risks, and trade-offs?
- Who should try to be an entrepreneur? And who should not?
- What advice would you give an aspiring entrepreneur? Could you suggest the three most important lessons you have learned? How can I learn them while minimizing the tuition?
- Would you suggest any other entrepreneur I should
- Are there any other questions you wish I had asked, from which you think I could learn valuable lessons?

STEP 4

Evaluate What You Have Learned.

Summarize the most important observations and insights you have gathered from these interviews. Contrast especially what patterns, differences, and similarities exist between lifestyle and high-potential entrepreneurs. Who can be an entrepreneur? What surprised you the most? What was confirmed about entrepreneurship? What new insights emerged? What are the implications for you personally, your goals, and your career aspirations?

STEP 5

Write a Thank-You Note.

This is more than a courtesy; it will also help the entrepreneur remember you favorably should you want to follow up on the interview.

Exercise 2

The Venturekipedia Exercise—Time Is **Everything!**Doing Frugal and Parsimonious Research and Due

Diligence

One great and durable value of a college education is that you are totally overloaded with course workload, sports, and other extracurricular activities, not to mention social opportunities. This forced march in time management teaches you to prioritize and triage: the must dos, the should dos, and the can waits. Couple this with the "80-20 rule" (the Pareto

principle: you get 80 percent of the creative work done in the first 20 percent of the effort; 20 percent of your sales force will account for 80 percent of your sales, etc.) and you can develop some effective ways of setting goals, establishing priorities, and managing your limited time; there never seems to be enough!

Here is a tool to help you make frugal and parsimonious use of your time while doing research, due diligence, and other investigations, regardless of the topic. It will assist you beyond doing a simple Google search, which, while useful, can often generate so many potential entries and site links that you go off on an endless trek that may not yield what you really need.

Create Your Own "Venturekipedia"

STEP 1

Think Keywords and Phrases.

Throughout your entrepreneurship education, in the classroom and especially outside the classroom, you will face different tasks, hurdles, and opportunities requiring research. Whatever the assignment, you can quickly focus on some key words. These can be both generic, such as creativity or new ventures, and more focused: entrepreneurial mind, opportunity identification, opportunity assessment, bootstrapping, team formation, green products, sustainable business opportunities, mentors, business plan, solar opportunities, spreadsheet cash flow templates, or social ventures, to name a few popular searches. Be especially sensitive to the words that inspire, excite, and challenge you to action.

STEP 2

Deepen the Search.

For illustration, let's say you have the interest and opportunity to join a family business after college—yours or someone else's. Once you've zeroed in on the key words related to family business and the particular industry, conduct a search for these and closely related words and phrases in http://en.wikipedia.

STEP 3

Share and Discuss.

Locate and read at least one article in Wikipedia about family business (see http://en.wikipedia.org/wiki/Family_business), and share what you learned with other classmates and colleagues interested in this topic. Highlighted within the article you will find a list of links to additional information on your subject. Find, read, and share insights from at least two additional sources about family business. Identify and discuss the critical issues and challenges associated with family businesses. Would you start or join one? Why, and under what conditions, why not? What did you discover in reading these pieces that reinforced what you already knew, informed you in new ways, or raised new questions you hadn't really considered before.

STEP 4

Create an Insites Log.

Note the double meaning here: the new insights you gain, and the new Web sites you discover. Be sure to continue to seek and include the information, insights, and valuable Web sites your classmates have uncovered.

Limitless Applications

You can quickly envision limitless other applications and uses for this simple but powerful exercise. Think, for instance, about the new venture opportunity you're working on this semester or quarter. All the research and due diligence concerning competitors, new entrants, substitutes and alternative solutions or products, channels of distribution, typical margins and cost structures in the value chain, outsourcing suppliers in China, India, and Vietnam . . . all such research can now be done with this method. Try it! It will save you a great deal of time and significantly raise the quality and efficiency of your due diligence.

ImageCafé

Preparation Questions

- Evaluate Clarence Wooten's strengths and weaknesses.
- 2. What do you think about Wooten's product versus service conclusion? What are the strengths and weaknesses of his argument?
- 3. Analyze and assess the ImageCafé opportunity.
- 4. What do you think of Wooten's fund-raising strategy?
- 5. Should he have taken Dwayne Walker's offer?
- 6. Does he need to raise \$3 million?
- 7. How would you respond to the Network Solutions offer?
- 8. How would you go about valuing ImageCafé?
- What are the personal implications for Wooten if he sells or not?

Staying Afloat

With his company, ImageCafé, struggling with financial uncertainty, Clarence Wooten, Jr., faced some difficult decisions. With a current burn rate¹ of nearly \$50,000 per month, the bridge loans² and angel investments³ of \$710,000 would not be enough capital to carry the company to breakeven. While he was struggling to close a \$3 million financing round, a Virginia-based Internet services company, Network Solutions Inc., approached Wooten about selling ImageCafé. Time seemed to be running out, and closing the \$3 million on acceptable terms was proving to be more difficult than Wooten had anticipated.

Should he sell ImageCafé to Network Solutions, or risk losing it all for the potential of a greater gain, if and when the financing materialized? And if he did decide to sell, what was the right price? Time was clearly not on his side.

Source: This case is written by Kathryn F. Spinelli under the direction of Professor Stephen Spinelli, Jr. © Copyright Babson College, 2004. Funding provided by the HBCU Consortium. All rights reserved.

- Burn rate is the amount of cash consumed by a new venture. The burn rate is usually stated in terms of cash used on a monthly basis but sometimes is stated on a quarterly or annual basis.
- ² A bridge loan, or swing loan, is short-term financing that is expected to be repaid quickly, such as by a subsequent longer-term loan.
- ³ Angel investors are individuals who provide capital to one or more start-up companies. These individual are usually affluent or have a personal stake in the success of the venture. High levels of risk and a potentially large return on investment characterize such investments.

Clarence Wooten, Jr.

Clarence Wooten, Jr., had a typical childhood dream: to get rich. His early childhood, however, was less typical. At an early age, Wooten was fascinated by televisionbased video games; for Christmas one year, he convinced his parents to buy him an Atari game system. Wooten soon discovered that the game cartridges were too expensive for him to purchase by himself. One day a friend told him that home computers such as the Commodore 64 did not require cartridges to play games, but used program diskettes instead. One advantage of this new medium was that diskettes could be copied from the original, effectively eliminating the expense of paying for game cartridges. Wooten also learned that with a computer, games could be transferred, or downloaded, between computers through conventional telephone lines using a modem and what was called bulletin board software (BBS). A bulletin board was a computer that would run 24 hours a day so that people could log in and download files from that host computer. The following Christmas, Wooten persuaded his parents to buy him a Commodore 64 home computer equipped with a modem.

It wasn't long before his computer gave him access to a world he found more exciting than noncomputer reality. Wooten reflected fondly, "It was like the wild, wild West." This was clearly a discovery filled with adventure and challenge. From the age of 12, Wooten was on his computer from the minute he came home from school until well after midnight, when his parents would finally make him go to sleep. He became so immersed in this computer-based world, so obsessed with downloading the latest games, that by age 14 his parents decided it was necessary to intervene. They banned him from using the computer; it spent more than three months on a shelf locked in a closet. And Wooten did not have the key. He remembers, "It was like going cold turkey, like sending a hacker to jail. But I was always computer savvy because of that background." Although the rest of his high school career was dominated by his involvement in athletics, particularly basketball, Wooten never lost interest in his first love, the computer.

Growing Up

Wooten saw good times and bad during his childhood, moving between the city and the suburbs in and around Baltimore, Maryland. Wooten was an only child; by the time he was a teenager, both of his parents had become self-employed. As such, the family's income fluctuated depending on the success of his parents' small businesses. His father, Clarence Wooten, Sr., formerly a steel

mill laborer, gradually accumulated rental properties in Baltimore. His mother, Cecilia, formerly a seamstress, ran a 24-bed assisted living home with her sisters. The Wootens owned a house in the city, and when times were good, they would rent that out while renting a house in the suburbs for themselves. When times were not as good, they would move back into the city.

These frequent moves meant that Wooten had to transfer in and out of different school systems-eight times in all. The constant transitioning between homes, school systems, and friends was difficult for Wooten; however, this lifestyle enabled him to become comfortable adapting quickly to different situations. Wooten recalls, "Looking back, it really helped me in terms of being able to be comfortable around all people. I can deal with, literally, thugs and hardened criminals as well as people raised in a pampered suburban lifestyle." Wooten also credits his tumultuous lifestyle as his motivation to create wealth that would sustain himself and eventually his entire family. He did not want his adult life to be dictated by small fluctuations in income, as it had for his parents. He was serious about his ambitions. Wooten joked that he was the only high school kid with a business card.

An Underworld Introduction to Entrepreneurship

It was in the suburbs of Baltimore that he became a member of a "cracking group." ⁴ Under the alias of "King Kaoz," Wooten and fellow group members used their computers to crack anticopying features enabling electronic games to be duplicated. Unknown to his parents, Wooten had become well known as part of a competitive and elite computer underworld. The term "elite" meant that within 24 hours of a new game's release, you either cracked it or had access to a cracked version. "I was more interested in getting the games than actually playing them; it was the competition." With his computer and his intellect, he began to feel nothing was unobtainable; nothing was out of his reach.

Wooten's days as a software pirate started with his love of video games. After acquiring his first home computer and receiving copies of cracked games from friends, Wooten became obsessed with acquiring more and more games as quickly as possible. Diskettes could easily be copied, but the software companies became more savvy and started writing code onto the disks for copyright protection. This is where Wooten and his cracking group came in. The group was a team: Each had a task to perform in the duplication process. The rich kid bought the software as soon as it was released; the cracker removed the copy protection and added the group's intro screen into the game; and then Wooten, the distributor, used his computer to post the games on

I eventually ran my own bulletin board, Kastle Kaoz, with my computer which went all day and night, connected to the phone line so that people could log in, and if you were "elite," I would give you access so you could download all the latest games. There were only about 15–20 people in the world that had access to my bulletin board; if you had access, you were like a "made" guy. Our group was the biggest in the world on the Commodore 64 for 6–7 months. So it's like being an entrepreneur, it's like being part of the Fortune 500, when you think of it.

They were spurred on by the love of competition: which groups could crack the latest software first, and who could crack the most overall. There was a sense of pride from accomplishing something new. The reward was in a job well done and the title of being elite, albeit pirate, members of the computer-cracking underworld. Wooten noted, "We'd add our own intro screens to games that we cracked so that any kid in the world who received a copy of the game knew who we were. We were the celebrities of the computer underworld."

College Years: From Architecture to Computer Graphics

In 1990 Wooten, then 18, wanted to attend college to study architecture. He had a small list of schools that were not only offering him a basketball scholarship, but also had well-known architectural programs. Wooten believed that the study of architecture would satisfy all of his creative instincts. Unfortunately he felt he had to compromise his choice of academic programs to those offering him money. After Wooten's best scholarship offer fell through, he decided to attend Catonsville Community College in Maryland. There he decided to balance his time between basketball and architecture classes, all the while deciding into which other college program he would eventually transfer.

The recession of the late 1980s and early 1990s left many professionals out of work; many of these professionals returned to school to gain more marketable skills. Wooten met many such professional architects in his college classes who had returned to the classroom to learn about the newest computer-based architectural design programs, known simply as CAD.⁵ Wooten

virtual bulletin boards. The software was distributed to pirates and crackers around the world. The bulletin board distribution method also involved getting around the phone bill incurred from the dial-up connection necessary to distribute and download software. It would have been difficult for a preteen such as Wooten to explain to his parents why there were international long distance calls on the phone bill, let alone afford the charges. One of the "entry exams" to becoming "elite" was learning all of this on your own. Crackers never divulged their dodging techniques. Wooten explained,

⁴ Crackers are groups of individuals that "crack" software protection codes for copying purposes.

⁵ CAD is the acronym for computer-aided design software.

learned from these seasoned professionals that architects generally did not start making significant incomes until they had reached their 40s and had started their own firms. This notion raised doubts about architecture as his career choice—Wooten's intention was to achieve above-average financial success in a less-thanaverage amount of time. He remembered an event from his childhood when he attended a catered party at a friend's house. The reality of what "catered" meant came to him as a shock; he had not previously known such things existed. In that seemingly wealthy neighborhood everyone's father was an entrepreneur of sorts, and no one's mother had to work. He recalled someone at that party telling him that a disproportionately large amount of the country's wealth was controlled by a relatively small percentage of the population.⁶ That was one conversation Wooten never forgot.

Wooten was anxious to seek out opportunity and determined not to let his age or lack of experience deter him. While still enrolled in architecture classes, he submitted a prototype of one of his computer programs to a competition held by *CADalyst* magazine. He came in first place, winning an AutoDesk Caddie Image Award for his production of 3-D architectural walk-through animation. More impressively, the prototype that won the contest used information that was self-taught. Considering Wooten's affinity for computers and programming, it came as no surprise that he was a natural with CAD. In fact, his skill with CAD and animation began to surpass that of his professors. As a result, the college asked him to teach a course in animation while still a student. He accepted the offer without hesitation.

Start-Up #1: Envision Design

At the age of 20, while still enrolled at Catonsville Community College, Wooten started his first company. Spurred by the desire to create and to make money, he founded Envision Design, a company based on his CAD and animation prowess. Wooten's idea was to produce 3-D walk-through animation for architects using software similar to that which won Wooten the *CADalyst* magazine contest.

Wooten identified his competition as the scale model business; architects still made elaborate scale models of proposed buildings out of foam and cardboard. Some architectural companies were willing to pay between \$10,000 and \$50,000 for such scale models. He decided to price his service in line with scale models, under the assumption that if customers were willing to pay a certain amount of money for a model, they would be willing to pay the same amount for his higher-quality product. He charged between \$10,000 and \$20,000 for a complete walk-through animation sequence. Intuitively it made sense to the 20-year-old Wooten that a

young college student starting a small business should target other small firms as clients. He attempted to attract clients by sending letters to every small architectural firm in the telephone directory from Baltimore to Washington, D.C. The letters were on Envision Design letterhead, describing the service he offered and asking for a meeting to make a sales presentation. Envision Design was ultimately unsuccessful. After one paying contract with a small firm, Envision fizzled.

Failure and Restart: Lessons Learned

Wooten decided that even though Envision Design had not been a success, he wanted to continue working with animation. To further his understanding and education in the field of animation, Wooten wanted to learn more about special effects and film animation. He discovered that he would need to learn how to use the latest highend computer animation software that ran on Silicon Graphics Computers (SGI). He found that the University of Maryland-Baltimore County was building a state-ofthe-art computer science building equipped with SGI computers. He quickly decided to transfer there. At UMBC, Peggy Southerland, herself a three-time Emmywinning computer animator, ran the university's imaging researching center. Wooten was constantly talking to Peggy, asking her countless questions and soliciting advice for his career. Eventually she offered him an internship, which meant that Wooten would gain the necessary knowledge to work with SGIs and have a well-known animator as his mentor.

Start-Up #2: Metamorphosis Studios

Constantly on the lookout for an opportunity, Wooten saw a way to use his new knowledge of SGI animation software to start his second company; Metamorphosis Studios was developed with a partner, Andre Forde. Wooten and Forde had met at a party when Wooten overheard a group of college students (including Forde) talking about SGI software. Wooten was surprised to hear this topic of conversation because as far as he knew not many people, let alone young people, even knew about SGI. After meeting and engaging in the conversation, both men knew they wanted to work together. A chance encounter had become a major milestone for both Wooten and Forde.

Metamorphosis Studios focused on special effects and multimedia presentations. These were achieved using PC-based animation and authoring software packages. As yet, the two young men could not afford to purchase high-end Silicon Graphics Computers. The company developed presentations and electronic brochures for any kind of medium, including diskettes, CD-ROMs, and touch screens. The first Metamorphosis customer, Bingwa, was an educational software company that made an offer for a yearlong contract. The

⁶ http://research.aarp.org/econ/dd44_wealth.html.

⁷ Fast Company, July 2000.

contract required the Metamorphosis team to develop one software product per month for a year, a total of 12 products, one for each grade (1–12). Metamorphosis was to be paid \$30,000 per product, a total of \$360,000 by the year's end. Both Wooten and Forde considered this an enormous amount of money; the pair was elated. After paying \$60,000 in two months for the software programs for grades 1 and 2, Bingwa asked Metamorphosis Studios to relocate to Princeton, New Jersey, and to become employees of Bingwa. Although both Wooten and Forde were offered salaries of \$80,000 per year, they rejected the offer. They knew they were headed for bigger things.

Shifting Gears

After his experience with Bingwa and other various business customers, Wooten decided to shift his business model from a service-oriented focus to a product-oriented focus. He wanted to bypass payment and commitment problems that had arisen in dealing with customers such as Bingwa. Wooten saw service customers as unreliable.

As Wooten and Forde contemplated their next move, they concluded that one of their largest failings was their lack of focus and dedication to a specific task or goal. Their multimedia skills gave them too many options to pursue. They had dabbled in products ranging from CD-ROM educational titles and games, to Afrocentric Web site portals, to virtual tours for online real estate brokers. Wooten had so many ideas and so much energy that before he had fully thought out one idea, he had another, and the first idea was pushed off to the side while the subsequent new idea began to take shape. It was a problematic cycle that was impeding their success. To succeed, they would have to pick the "most" right product idea and develop it from start to finish without distraction.

Besides the issues of focus and idea selection, another problem Wooten and Forde encountered was that Metamorphosis Studios was not generating revenue during its new product development cycle. There seemed to be a dearth of capital available for the right deal, especially for young African American entrepreneurs such as him.⁸ Traditionally, African American entrepreneurs tended to be trapped in small-scale ventures more often than their Caucasian counterparts because it was more difficult to obtain growth capital. Wooten believed that social, cultural, and racial hierarchies and biases were to blame for the disproportionately large number of Caucasian investors—and for the disproportionately small amount of growth capital available to the African American business community. Although he could empathize with the risk perspective of such investors, he

felt the result to be unfortunate. (See Notes 1 and 2 at the end of this case.) Despite this belief, Wooten remained undeterred. Once they had identified the idea and target market for their next venture, ImageCafé, Wooten and Forde sold the assets of Metamorphosis Studios for \$20,000.9 It was time to move on.

Back to School Again

Fascinated by entrepreneurs and their roads to success, Wooten read everything he possibly could about their lives and their experiences, good and bad. He found the stories of Fred Smith, Reginald Lewis, and Bill Gates particularly inspirational. Wooten realized that the common thread connecting these entrepreneurs was that they all understood finance. Based on this conclusion, he changed his major to business administration and finance and enrolled at Johns Hopkins University. Wooten knew that he needed a much deeper understanding of finance if he wanted to be a successful entrepreneur, regardless of how creative with a computer he was. He finally understood that the value of being fluent in finance would be reflected by his success in raising capital to build a high-potential venture. In addition to finance, Wooten was intensely interested in understanding exactly how to scale and grow a business—the two kernels essential for success as Wooten envisioned it. Wooten received his business degree in 1998 with great personal satisfaction.

In 1995 the Internet began to grow with exponential speed. Companies were flocking to the Internet in droves. Even small companies that lacked the resources to hire professional Web design firms were experiencing a growing need to be on the World Wide Web. When Wooten thought about it, creating Web sites seemed like a natural transition for Wooten and Forde given their background. They had extensive knowledge in the field and the creative design skills. In fact, it was what Wooten and Forde did best. And most important, to fulfill their personal goals, Wooten had an idea of how they could make creating Web sites for companies a product, not a service. This time he believed they had the knowledge and the focus to succeed.

Launching ImageCafé

Wooten became obsessed with Web sites. At this time there were about 4.1 million active commercial online service users and a forecast 9 million online service customers worldwide. The number of online customers worldwide was expected to increase by 6 million in the next year. ¹⁰ Online observers also forecast that in 1996 there would be nearly 80,000 Web sites worldwide,

^{8&}quot;Small Business, The Racial Ravine: Minority Entrepreneurs Who Want a Piece of the Internet Gold Rush Face a Formidable Barrier: The Clubby, White-Male Universe of Venture Capitalists," The Wall Street Journal, May 22, 2000.

⁹ Wooten had two other smaller start-ups that are not included to compress the storyline. See http://www.startupjournal.com/howto/minorityissues/20011224-tannenbaum.html for more information.

^{10 &}quot;Computer Industry Forecasts: Communications," First Quarter 1996, p. 59.

and in 2001 approximately 50 million.¹¹ Wooten surmised that many of these computer users and companies would need Web sites.

Wooten saw that there were two ways for a company to obtain a Web site. The first was to hire a dedicated, full-time Web design firm. The cost of such a service was typically \$3,000-\$6,000.12 The second option was more of a do-it-yourself (DIY) method with relatively inexpensive software programs that gave businesses the basic tools to design a Web site independently. Wooten perceived problems with both options. His experience with Metamorphosis Studios had shown him that small businesses could not afford to hire a fullservice Web design company. And the problem with the DIY software was that there was a steep learning curve for its appropriate use, not to mention the sheer necessity of pure creativity. Without technical skill and artistic ability, the results were often Web sites that seemed cheap and unprofessional. The Web was becoming an extension of a company's image; firms could not afford to erode their images. Wooten saw a clear demand by small businesses for his innovative product.

Times were changing fast. Small businesses were beginning to understand that a Web site was a necessary cost of doing business. They generally did not have the resources big businesses had to invest in costly professionally designed Web sites.¹³ Wooten knew he could meet some of this demand, and in early 1998 Image-Café was founded. His vision was to create the world's first online superstore of prefabricated Web sites for small businesses. Using their extensive knowledge of high-end software, HTML, Web programming, and artistic ability for developing graphical user interfaces, Image-Café would design high-end Web sites. The interesting angle of ImageCafé was that it would develop Web site templates created to imitate the premium and costly custom sites designed by fully dedicated Web design firms. Wooten referred to the templates as "customizable Web site masters," a term he felt was marketable. By prefabricating the Web site masters, ImageCafé lowered its costs without sacrificing the premium appearance of the Web sites. The template business model also took the service aspect out of the business by providing a product that was ready to be deployed quickly. The array of Web site templates was offered through ImageCafé's online superstore. Customers would create an account, log in, and shop for a Web site, which could then be customized easily to specific needs using ImageCafé's online Web site manager tools. Wooten remarked,

Small businesses are tough clients because they want the world, but they are not willing to pay for it. Business owners started to see a Web site like they did their telephones. They couldn't imagine not having a telephone, and they started to think the same about a Web site. By prefabricating the templates, ImageCafé could charge under \$500 for what would have cost many times that amount as a custom design. This model seemed an incredible value for the world of small business. Wooten's slogan was "look like the Fortune 500 for under \$500." ImageCafé addressed and solved the pitfalls that had been the downfall of his two previous companies. He knew this market, he focused on what he knew he could do best, and he transitioned from the service industry to the product industry as planned.

The Search for Capital

Once Wooten had thoroughly thought through the concept and model of ImageCafé, the next critical step was to secure enough capital for its launch. Wooten had recently read *The Burn Rate*, ¹⁴ which mentioned the law firm Wilson, Sonsini, Goodrich & Rosati (WSGR), one of the most powerful law firms in Silicon Valley. Wooten believed that if he could become a client of WSGR, it would help give him the credibility needed to raise capital.

WSGR practiced in the areas of antitrust, corporate and securities, employee benefits, employment law, fund services, intellectual property, litigation, real estate/environmental, tax, and wealth management; it was known for its technology practice. On the firm's Web site, Wooten began reading the alphabetical profiles of its attorneys. He quickly picked out four young associates close in age to himself who he hoped might be able to relate to him and his goals. He sent e-mail messages to these associates, saying that he had founded an East Coast-based e-commerce Internet start-up and was looking for not only Silicon Valley-based legal representation but also venture capital funding.

Wooten's plan worked—he managed to catch the attention of attorney Mike Arrington. After reading ImageCafé's executive summary and viewing the Webbased prototype, Arrington was intrigued by the unique idea; he believed that Wooten and Forde would be able to obtain funding. Within a few short days of that initial meeting, Wooten and Forde had WSGR representation. Wooten had negotiated a package of legal services totaling \$40,000, which would be written off if ImageCafé failed to receive sufficient funding.

The Relentless Pursuit of Capital

Now began ImageCafé's quest for capital. Wooten decided he needed to meet other entrepreneurs or individuals who might be interested in supporting his vision. One such individual was Dwayne Walker, a well-known ex-Microsoft employee who left with stock options, great technical knowledge, and a thirst to start his own company—Techwave. As Wooten put it, "He was a

^{11 &}quot;Computer Industry Forecasts: Communications," Third Quarter 1996, p. 81.

¹² Fast Company, July 2000.

¹³ Washington Techway, August 28, 2000.

¹⁴ M. Wolff, The Burn Rate: How I Survived the Gold Rush Years on the Internet (New York: Simon & Schuster, 1998).

black man who raised \$10 million. That qualified him as a man I needed to meet." After calling Walker daily, Wooten eventually spoke with him to set up a meeting in Seattle, where Walker was based. The meeting went well. As the meeting ended, Walker declared that he wanted to be ImageCafé's first angel investor.

But there was a catch. Walker wanted to be able to incubate 15 the new company in the Seattle area, which meant that Wooten and Forde would have to relocate to the West Coast. At the time Wooten and Forde had a small team of two programmers working on the back-end programming as part-time moonlighters. The programmers had agreed to be paid \$30,000 in stock or cash once capital had been raised. When Walker made his offer the ImageCafé superstore was 60 percent finished; Wooten could not possibly relocate his whole team at the crucial last hour.

After hearing the second catch—that the half million dollars would be paid to ImageCafé in \$20,000 increments based on milestones—Wooten and Forde said no thank you and goodbye to Walker.

Still Going

WSGR set up several meetings for Wooten with venture capital firms in Silicon Valley. While waiting for the flight to the West Coast, he remembered reading about an African American, Earl Graves (see Note 3 at the end of this case), who had obtained his Pepsi bottling franchise in part by sitting next to one of the Pepsi executives on a plane in first class. Wooten said to himself, "Maybe it does pay to fly first class." Wooten convinced a flight attendant friend to move him up from coach. With luck apparently on his wing, Wooten found himself seated next to Bill Daniels, a principal at Bank Boston Robertson Stevenson. Wooten recalled, "I had a captive audience for literally six hours. I talked about why I was going to Silicon Valley and whom I was going to see. I showed him the business plan." By the end of the flight Daniels had become Wooten's first realistically interested angel investor. Wooten walked off the plane with a list of people to see in Silicon Valley. This was a good way to start off his trip.

Shortly after returning from his trip to Silicon Valley, Wooten decided to speak to his family and friends to raise a few hundred thousand dollars. Closing the "friends and family round" proved to be challenging. However, his girlfriend (now wife) at the time passed the business plan on to her cousin, who worked for Sonny Stern, a New Jersey doctor who had been involved with venture capital for many years. As luck would have it, Stern turned out to be a client of the same Bill Daniels that Wooten had met on his trip to Silicon Valley a month earlier. Upon conferring with Daniels and send-

ing Wooten to meet with other potential investors in New York, Stern and Daniels decided to lead an angel round. Wooten was also able to get WSGR to invest in the financing. This was big!

Wooten wanted \$300,000 in capital, based on a \$3,000,000 valuation; for this he was willing to give up 10 percent of the company. In total, ImageCafé received \$110,000 from 10 angel investors, for which he relinquished 11 percent of ImageCafé's equity. And to think this chain of events had all started with a "chance" encounter on an airplane! This was good news; still, Wooten was a bit disappointed—he had been expecting more.

It was December 1998, the software was 70 percent finished, and the \$110,000 would not be nearly enough. With a touch of sour grapes, Wooten remembered, "During that time, everybody was throwing out \$5,000,000 valuations before they had anything. I had a functional prototype, as well as a plan. I went from Silicon Valley to Silicon Alley, raising money. I thought a \$3,000,000 valuation was fair, but I couldn't get a bite."

Four months later, in April 1999, the ImageCafé Web site was finished and ready for launch—but Wooten and Forde were out of cash. Upon launch, ImageCafé received enough press attention that additional investors seemingly came out of nowhere to invest in the company. Armed with additional interest from new potential investors, Wooten was able to negotiate an additional \$150,000 in the form of a bridge loan from the existing investors. The loan would be convertible at a small discount at the close of the first venture capital round. Wooten expected to raise \$3,000,000 at a \$10,000,000 valuation from one or more venture capitalist firms.

Just before the \$150,000 came through, Wooten was able to secure a big customer, Mindspring, one of the largest Internet service providers (ISPs). Mindspring agreed to commit to ImageCafé's products before Wooten and Forde had even finished the products! They had only a prototype and knew they would need millions of dollars to execute their plan. Wooten recalls,

We wanted to leverage the existing channel, and that was the Internet service providers. They had a lot of small business customers. We basically would allow them to cobrand and create their own, what I call, virtual franchise, their own ImageCafé superstore—ImageCafé at Mindspring, ImageCafé at Earthlink, ImageCafé at AOL... and it was good for them because it allowed them to pick up more hosting business. They wanted to host the Web site; we wanted to sell the Web site as well as subscriptions to our Web site manager tool. I made sure we didn't go into the hosting business because I didn't want to cannibalize our channel. It was a beautiful business model.

Still, this required cash that ImageCafé did not have. Although Wooten and Forde had burned through the \$260,000 (the initial \$110,000 equity investment plus the \$150,000 bridge loan), they had managed to launch the product and attract a large customer.

^{1.5} An incubator is a company or facility designed to foster entrepreneurship and help start-up companies, usually technology-related, to grow through the use of shared resources, management expertise, and intellectual capital.

At the same time as the Mindspring deal, Wooten was also courting Network Solutions, Inc., a company that nearly had a monopoly on dot-com (domain) names. Wooten believed that Network Solutions would be a perfect channel to deliver the ImageCafé product line. Millions of people went to Network Solutions "credit card in hand" to buy a domain name; the next natural step after obtaining a domain name was to build (or buy) a Web site. Because ImageCafé was a shopping experience and not a building experience, Network Solutions could attach ImageCafé to its purchase flow. As soon as a small business customer bought a domain name, the new company could also buy an ImageCafé Web site. The phrase "one-stop shopping" certainly came to mind. Wooten recalls, "It didn't hurt their channel because most of their resellers of domain names were ISPs. So here we could help them to reward their top resellers, by sending them hosting business from customers who had purchased ImageCafé Web sites."

Wooten finally set a meeting with Network Solutions and quickly moved up the ranks to the company's new CEO, Jim Rutt. Rutt loved ImageCafé and believed it was the perfect product extension for Network Solutions' business.

Product on Track, But Out of Cash (OOC)

By June 1999 ImageCafé was again out of cash. Wooten had been working to arrange what he perceived as the perfect financing round for several months: He had three major investors who were interested in investing, two venture capital firms, and Network Solutions. Wooten was looking for a total investment of \$3,000,000; he wanted \$1,000,000 from each investor, on a \$10,000,000 valuation. One investor felt a \$10,000,000 valuation was too high. As the negotiations dragged on, another of the three agreed to lend ImageCafé \$150,000. Negotiations continued to drag because of the valuation. Wooten was even willing to sweeten the deal with \$500,000 in warrants, split three ways.

In the middle of the valuation discussions, Network Solutions made a buyout offer. After brief but intense discussions with Rutt, Wooten found himself with an offer that was potentially worth \$21 million: one third in cash, one third in Network Solutions stock, and one third in an earn-out. Wooten owned a majority of ImageCafé, and this offer would clearly mean a big payday. But there was a hitch. The last bridge loan Wooten had received from the venture capitalists had a 90-day "no shop" clause attached. Running out of cash, and unable to sell the company until September, Wooten went to a company called Mid-Atlantic Venture Association, which had been interested in investing all along.

With now more than 20 employees to pay and a burn rate of \$50,000 per month, the cash was going

fast. Although very interested, Mid Atlantic Ventures (MAV) would not be able to invest until it had performed its required due diligence. In the meantime, understanding Wooten's immediate cash needs, MAV referred him to two new angel investors who agreed to extend him a \$300,000 bridge loan with warrant coverage on a \$6,000,000 valuation; this would at least hold Image-Café over through the summer. Wooten remembered intensely, "I had worked so long and hard to put together the perfect financing round that never went through because I wanted a \$10,000,000 valuation—and on a Sunday afternoon, I ended up giving that away out of necessity."

It was September; and again out of cash, Wooten had a difficult decision to make. ImageCafé hung in the balance. Should he sell now or secure more capital to continue the fight?

Additional Case Information

Note 1 African American applicants for small business financing are denied credit twice as often as Caucasians with similar creditworthiness, according to the latest research. One key study by the National Bureau of Economic Research found raw loan denial rates of 27 percent for Caucasians and 66 percent for African Americans. "There's evidence that the market isn't working properly," says lead author David G. Blanchflower, chairman of the economics department at Dartmouth College in Hanover, New Hampshire.

Note 2 A new study from the Ewing Marion Kauffman Foundation provides the most detailed look to date at the connections between minority entrepreneurs and the venture capital industry. The report examines funds operated by members of the National Association of Investment Companies (NAIC), an association of investment firms with interest in backing minority business enterprises (MBEs). A few interesting findings stand out. First, the growth in minority enterprise venture financing has been rapid. In the early 1990s, only several million dollars had been invested in MBEs. Today the industry has more than \$1 billion under management. The researchers, Wayne State's Timothy Bates and University of Washington's William Bradford, also found that this sector is quite profitable. The average investment per firm was \$562,000; the average net return on this investment exceeded \$1 million. The average rate of return exceeded 20 percent—compared to a 17 percent return for the S&P 500 over the same period. These funds also tend to invest in a wider mix of industrial sectors, thus cushioning the industry from some effects of the technology downturn. Overall, the authors conclude

¹⁶ An earn-out is an arrangement in which sellers of a business receive additional future payment, usually based on future earnings.

that the minority venture capital investment sector is poised for further expansion.¹⁷

Note 3¹⁸ Earl G. Graves is considered the preeminent authority in America on African American business. The locus of that authority is *Black Enterprise*, the magazine he founded in 1970, which now has a circulation of nearly 300,000 and revenues of \$24 million. Graves is the magazine's publisher as well as both the

president and chief executive officer of the parent company, Earl G. Graves Ltd. He is also co-owner with Erving "Magic" Johnson of a Washington, D.C.-based Pepsi Cola distributorship, a firm that happens to be the largest minority-controlled Pepsi franchise in the nation. Johnson serves as chief executive officer of the Pepsi franchise. These two business ventures have propelled Graves into the ranks of elected board members of prestigious businesses and trustees of well-known foundations. He has become a leading spokesperson on issues that affect the well-being and economic success of African Americans. He has also used his expertise to educate others about trends and opportunities in African American entrepreneurship.

¹⁷ Please see the following for more information: "Minorities and Venture Capital: A New Wave in American Business" by Timothy Bates and William Bradford, http://www.kauffman.org/pages/371.cfm.

¹⁸ Biography Resource Center, Gale Group Inc., 2001.

The Entrepreneurial Mind: Crafting a Personal Entrepreneurial Strategy

The secret of those who amaze the world is that they regard nothing to be impossible.

Henry David Thoreau American philosopher, 1817–1862

Results Expected

Upon completion of this chapter, you will be able to

- 1. Determine whether being an entrepreneur would enhance your life and feed your creative energies.
- 2. Discuss the critical aspects of the entrepreneurial mind—the strategies, habits, attitudes, and behaviors that work for entrepreneurs who build higher-potential ventures.¹
- 3. Describe the characteristics of various entrepreneurial groups.
- 4. Develop concepts for evaluating a personal entrepreneurial strategy and an apprenticeship, and be able to discuss the entrepreneur's creed.
- 5. Utilize a framework for self-assessment, and develop a personal entrepreneurial strategy.
- 6. Initiate a self-assessment and goal-setting process that can become a lifelong habit of entrepreneurial thinking and action.
- 7. Assess the Lakota Frybread case study.
- 8. Describe the entrepreneurial aspects depicted in the film October Sky.

Entrepreneurs Are Leaders

Until quite recently, a distinction was often made between the individual with the vision, skill, and mindset to start up a high-potential venture (the entrepreneur) and the typically more seasoned, risk-averse professional with the ability to scale the enterprise (the manager).

This old notion has given way to what we have sensed all along: Effective entrepreneurs are internally motivated, high-energy leaders with a unique tolerance for ambiguity, a keen eye toward mitigating

The authors would like to thank Frederic M. Alper, a longtime friend and colleague and adjunct professor at Babson College, for his insights and contributions to this chapter, in particular the graphic representation of entrepreneurial attributes and the development of the QuickLook exercise to develop a personal entrepreneurial strategy.

¹ J. A. Timmons, *The Entrepreneurial Mind* (Acton, MA: Brick House, 1989).

risk, and a passion for discovery and innovation. These leaders create or identify and pursue opportunities by marshalling the diverse resources required to develop new markets and engage the inevitable competition. More than ever, we are convinced that the creation and liberation of human energy resulting from entrepreneurial leadership are the largest transformational force on the planet today.

The power of a single leader can be profound, and nowhere is this more true and relevant than in entrepreneurship. Perhaps what is most exciting about entrepreneurial leaders is that in the aggregate, their alert actions have fueled a worldwide revolution that continues to define and shape our social, economic, and environmental frontiers.

Three Principles for Entrepreneurial Leadership

People don't want to be managed, they want to be led.

Ewing Marion Kauffman

One of the most extraordinary entrepreneurial leadership stories of our time is that of the late Ewing Marion Kauffman, who founded and built Marion Labs, a company with over \$1 billion in sales, and then founded the Ewing Marion Kauffman Foundation. Kauffman started his pharmaceutical company, now one of the leading companies in the world, in 1950 with \$5,000 in the basement of his Kansas City home. Previously he had been very successful at another company. Kauffman (or "Mr. K." as he preferred) recalled, "The president first cut back my sales commission, then he cut back my territory. So I quit and created Marion Labs."

With the acquisition of the company by Merrell-Dow in 1989 (becoming Marion, Merrell Dow, Inc.), more than 300 people became millionaires. Thirteen foundations have been created by former Marion associates, and the Ewing Marion Kauffman Foundation is one of only a dozen or so foundations in America with assets of over \$1 billion. The two-pronged mission of the foundation is to make a lasting difference in helping youths at risk and encouraging leadership in all areas of American life.

The following are the core leadership principles that are the cornerstone of the values, philosophy, and culture of Marion Labs and now of the Kauffman Foundation:

Treat others as you would want to be treated.

- Share the wealth that is created with all those who have contributed to it at all levels.
- Give back to the community.

There are many legendary examples of Mr. K. practicing these principles while growing Marion Labs. There was the time when he had sent his young chief financial officer to Europe to negotiate a supply contract with a major German company. When the CFO returned, he proudly showed Mr. K. the incredibly favorable terms he had extracted from the supplier—who he had determined badly needed the business. From his point of view, he had "cleverly won" the contract by being a sharp and tough negotiator.

After reviewing the situation and the agreement, Mr. K. blasted the CFO: "This is a totally one-sided contract—in our favor—and it is terribly unfair. They won't be able to make any money on this, and that's not how we treat our suppliers, or our customers. You get back on that plane tomorrow, apologize to them, and then create a deal that works for us—and lets them make a reasonable return as well."

Stunned, the CFO sheepishly returned to Germany to work out a contract that met with Mr. K.'s approval. Less than two years later, a worldwide supply crisis forced that German supplier to reduce its customer shipments by over 90 percent. Mr. K.'s fairness principle had not been forgotten: Marion Labs was the only American company that continued to have its requirements filled.

As simple as these principles may be, few organizations truly, sincerely, and consistently practice them. It takes a lot more than lip service or a standalone profit-sharing plan to create an entrepreneurial culture like this. Consider the following unique characteristics at Marion Labs and the Ewing Marion Kauffman Foundation:

- No one is an employee; everyone is an associate.
- Even at \$1 billion in sales, there are no formal organizational charts.
- Everyone who meets or exceeds high performance goals participates in a companywide bonus, profit-sharing, and stock option plan.
- Benefit programs treat all associates the same, even top management.
- Managers who attempt to develop a new product and fail are not punished with lateral promotions or geographic relocation, nor are they ostracized. Failures are gateways to learning and continual improvement.
- Those who will not or cannot practice these core principles are not tolerated.

EXHIBIT 2.1

Comparing Management and Leadership

	Management	Leadership
Creating an Agenda	Planning and budgeting—establishing detailed steps and timetables for achieving needed results, and then allocating the resources necessary to achieve these results	Establishing direction—developing a vision of the future, often the distant future, and strategies for producing the changes needed to achieve that vision
Developing a Human Network for Achieving the Agenda	Organizing and staffing—establishing some structure for accomplishing plan requirements, staffing that structure with individuals, delegating responsibility and authority for carrying out the plan, providing policies and procedures to help guide people, and creating methods or systems to monitor implementation	Aligning people—communicating the direction by words and deeds to all those whose cooperation may be needed to influence the creation of teams and coalitions that understand the vision and strategies, and accept their validity
Execution	Controlling and problem solving—monitoring results versus plans in some detail, identifying deviations, and then planning and organizing to solve these problems	Motivating and inspiring—energizing people to overcome major political, bureaucratic, and resource barriers to change by satisfying very basic, often unfulfilled human needs
Outcomes	Producing a degree of predictability and order, and having the potential of consistently producing key results expected by various stakeholders	Producing change, often to a dramatic degree, and having the potential of producing extremely useful change

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The ultimate message is clear: Great companies can be built upon simple but elegant principles; and all the capital, technology, service management, and latest information available cannot substitute for these principles, nor will they cause such a culture to happen. These ideals are at the heart of the difference between good and great companies.

Timeless Research

A single psychological model of entrepreneurship has not been supported by research. However, behavioral scientists, venture capitalists, investors, and entrepreneurs share the opinion that the eventual success of a new venture will depend a great deal upon the talent and behavior of the lead entrepreneur and of his or her team.

A number of myths still persist about entrepreneurs. Foremost among these myths is the belief that leaders are born, not made. The roots of much of this thinking reflect the assumptions and biases of an earlier era, when rulers were royal and leadership was the prerogative of the aristocracy. Fortunately, such notions have not withstood the tests of time or the inquisitiveness of researchers of leadership and management. Consider recent research, which distin-

guishes managers from leaders, as summarized in Exhibit 2.1. It is widely accepted today that leadership is an extraordinarily complex subject, depending more on the interconnections among the leader, the task, the situation, and those being led than on inborn or inherited characteristics.

Numerous ways of analyzing human behavior have implications in the study of entrepreneurship. For example, for over 40 years Dr. David C. McClelland of Harvard University and Dr. John W. Atkinson of the University of Michigan and their colleagues sought to understand individual motivation.² Their theory of psychological motivation is a generally accepted part of the literature on entrepreneurial behavior. The theory states that people are motivated by three principal needs: (1) the need for achievement, (2) the need for power, and (3) the need for affiliation. The need for achievement is the need to excel and for measurable personal accomplishment. A person competes against a self-imposed standard that does not involve competition with others. The individual sets realistic and challenging goals and likes to get feedback on how well he or she is doing in order to improve performance. The need for power is the need to influence others and to achieve an "influence goal." The need for affiliation is the need to attain an "affiliation

² See J. W. Atkinson, An Introduction to Motivation (Princeton, NJ: Van Nostrand, 1964); J. W. Atkinson, Motives in Fantasy, Action and Society (Princeton, NJ: Van Nostrand, 1958); D. C. McClelland, The Achieving Society (Princeton, NJ: Van Nostrand, 1961); J. W. Atkinson and N. T. Feather, eds., A Theory of Achievement Motivation (New York: John Wiley & Sons, 1966); and D. C. McClelland and D. G. Winter, Motivating Economic Achievement (New York: Free Press, 1969).

EXHIBIT 2.2 Characteristics of Entrepreneurs

Date	Authors	Characteristics
1848	Mill	Risk bearing
191 <i>7</i>	Weber	Source of formal authority
1934	Schumpeter	Innovation; initiative
1954	Sutton	Desire for responsibility
1959	Hartman	Source of formal authority
1961	McClelland	Risk taking; need for achievement
1963	Davids	Ambition; desire for independence, responsibility, self-confidence
1964	Pickle	Drive/mental; human relations; communication ability; technical knowledge
1971	Palmer	Risk measurement
1971	Hornaday and Aboud	Need for achievement; autonomy; aggression; power; recognition; innovative/independent
1973	Winter	Need for power
1974	Borland	Internal locus of power
1982	Casson	Risk; innovation; power; authority
1985	Gartner	Change and ambiguity
1987	Begley and Boyd	Risk taking; tolerance of ambiguity
1988	Caird	Drive
1998	Roper	Power and authority
2000	Thomas and Mueller	Risk; power; internal locus of control; innovation
2001	Lee and Tsang	Internal locus of control

goal"—the goal to build a warm relationship with someone else and/or to enjoy mutual friendship.

Other research focused on the common attitudes and behaviors of entrepreneurs. A 1983 study found a relationship between attitudes and behaviors of successful entrepreneurs and various stages of company development.³ A year later, another study found that entrepreneurs were unique individuals; for instance, this study found that "what is characteristic is not so much an overall type as a successful, growth-oriented entrepreneurial type. . . . It is the company builders who are distinctive." A study of 118 entrepreneurs revealed that "those who like to plan are much more likely to be in the survival group than those who do not." Clearly the get-richquick entrepreneurs are not the company builders; nor are they the planners of successful ventures. Rather it is the visionary who participates in the dayto-day routine to achieve a long-term objective and

who is generally passionate and not exclusively profit-oriented.

Academics have continued to characterize the special qualities of entrepreneurs. (See Exhibit 2.2) for a summary of this early research.) As participants in this quest to understand the entrepreneurial mind, in January 1983 Howard H. Stevenson and Jeffry Timmons spoke with 60 practicing entrepreneurs. One finding was that entrepreneurs felt they had to concentrate on certain fundamentals: responsiveness, resiliency, and adaptiveness in seizing new opportunities. These entrepreneurs spoke of other attitudes, including an ability "to activate vision" and a willingness to learn about and invest in new techniques, to be adaptable, to have a professional attitude, and to have patience. They talked about the importance of "enjoying and being interested in business," as well as the business as "a way of life." Other attitudes they spoke of included a willingness

³ N. Churchill, "Entrepreneurs and Their Enterprises: A Stage Model," Frontiers of Entrepreneurship Research: 1983, ed. J. A. Hornaday et al. (Babson Park,

MA: Babson College, 1983), pp. 1–22.

⁴ N. R. Smith and John B. Miner, "Motivational Considerations in the Success of Technologically Innovative Entrepreneurs," in *Frontiers of Entrepreneurship Research*: 1984, ed. J. A. Hornaday et al. (Babson Park, MA: Babson College, 1984), pp. 448–95.

⁵ J. B. Miller, N. R. Smith, and J. S. Bracker, "Entrepreneur Motivation and Firm Survival among Technologically Innovative Companies," ed. N. C. Churchill et al., Frontiers of Entrepreneurship Research: 1991 (Babson Park, MA: Babson College, 1992), p. 31.

⁶ J. A. Timmons and H. H. Stevenson, "Entrepreneurship Education in the 80s: What Entrepreneurs Say," in Entrepreneurship: What It Is and How to Teach It, ed. J. Kao and H. H. Stevenson (Boston: Harvard Business School Press, 1985), pp. 115-34.

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to learn about and invest in new techniques, to be adaptable, to have a professional attitude, and to have patience.

Many of the respondents recognized and endorsed the importance of human resource management; one entrepreneur said that one of the most challenging tasks was playing "a leadership role in attracting high-quality people, imparting your vision to them, and holding and motivating them." Other entrepreneurs focused on the importance of building an organization and teamwork. For example, the head of a manufacturing firm with \$10 million in sales said, "Understanding people and how to pull them together toward a basic goal will be my main challenge in five years." The head of a clothing manufacturing business with 225 employees and \$6 million in sales shared a view of many that one of the most critical areas where an entrepreneur has leverage and longterm impact is in managing employees. He said, "Treating people honestly and letting them know when they do well goes a long way."

A number of respondents believed that the ability to conceptualize their business and do strategic planning would be of growing importance, particularly when thinking five years ahead. Similarly, the ageless importance of sensitivity to and respect for employees was stressed by a chief executive officer of a firm with \$40 million in sales and 400 employees: "It is essential that the separation between management and the average employee should be eliminated. Students should be taught to respect employees all the way down to the janitor and accept them as knowledgeable and able persons." One company that has taken this concept to heart is Stonyfield. For the past 25 years, Gary Hirshberg and founder Samuel Kaymen (now retired) have overseen Stonyfield Farm's phenomenal growth, from its infancy as a seven-cow organic farming school in 1983 to its current \$300 million in annual sales. Their passionately green, employee-centric business has enjoyed a compounded annual growth rate of 27.4 percent for more than 18 years. In 2001 Stonyfield Farm entered a partnership with Groupe Danone, and in 2005 Hirshberg was named managing director of Stonyfield Europe, a joint venture between the two firms to build an entire industry around organics—a value chain that will stretch from the green farmer to the health-conscious consumer. Throughout its history, the company has never faltered in its commitment to its growing family of workers by offering great training and development opportunities, competitive pay, and strong benefits, as well as by perpetuating a fun, impassioned work environment.

A consulting study by McKinsey & Co. of medium-sized growth companies (i.e., companies with sales between \$25 million and \$1 billion and with sales or profit growth of more than 15 percent annually over five years) confirms that the chief executive officers of winning companies were notable for three common traits: perseverance, a builder's mentality, and a strong propensity for taking calculated risks.⁷

Converging on the Entrepreneurial Mind

The entrepreneur is one of the most intriguing and at the same time most elusive characters in the cast that constitutes the subject of economic analysis.

Professor William Baumol Department of Economics, NYU

Desirable and Acquirable Attitudes, Habits, and Behaviors

Many successful entrepreneurs have emphasized that while their colleagues have initiative and a take-charge attitude, are determined to persevere, and are resilient and able to adapt, it is not just a matter of personality. It is what they *do* that matters most.⁸

Although there is an undeniable core of such inborn characteristics as energy and raw intelligence, which an entrepreneur either has or does not, it is becoming apparent that possession of these characteristics does not necessarily an entrepreneur make. There is also a good deal of evidence that entrepreneurs are born and made better and that certain attitudes and behaviors can be acquired, developed, practiced, and refined through a combination of experience and study. In addition, although not all attitudes, habits, and behaviors can be acquired by everyone at the same pace and with the same proficiency, entrepreneurs are able to significantly improve their odds of success by concentrating on those that work, by nurturing and practicing them, and by eliminating, or at least mitigating, the rest. Painstaking effort may be required, and much will depend on the motivation of an individual to grow; but it seems

D. K. Clifford, Jr., and R. E. Cavanagh, The Winning Performance (New York: Bantam Books, 1985), p. 3.

⁸ Determining the attitudes and behaviors in entrepreneurs that are "acquirable and desirable" represents the synthesis of over 50 research studies compiled for the first and second editions of this book. See extensive references in J. A. Timmons, L. E. Smollen, and A. L. M. Dingee, Jr., New Venture Creation, 2nd ed. (Homewood, H.: Bichard D. Invin 1985), pp. 139–69

ed. (Homewood, IL.: Richard D. Irwin, 1985), pp. 139–69.

9 D. C. McClelland, "Achievement Motivation Can Be Developed," *Harvard Business Review*, November–December 1965; D. C. McClelland and David G. Winter, *Motivating Economic Achievement* (New York: Free Press, 1969); and J. A. Timmons, "Black Is Beautiful—Is It Bountiful?" *Harvard Business Review*, November–December 1971, p. 81.

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people have an astounding capacity to change and learn if they are motivated and committed to do so.

Testimony given by successful entrepreneurs also confirms attitudes and behaviors that successful entrepreneurs have in common. Take, for instance, the first 21 inductees into Babson College's Academy of Distinguished Entrepreneurs, 10 including such well-known entrepreneurs as Ken Olsen of DEC, An Wang of Wang Computers, Wally Amos of Famous Amos Chocolate Chip Cookies, Bill Norris of Control Data, Sochiro Honda of Honda Motors, and the late Ray Kroc of McDonald's. All 21 of the inductees mentioned the possession of three attributes as the principal reasons for their successes: (1) the ability to respond positively to challenges and learn from mistakes, (2) personal initiative, and (3) great perseverance and determination.¹¹

New Research. While Baumol's observation will resonate far into the future, we are fortunate to have the Praeger Perspectives series, a 2007 threevolume set of research that focuses on entrepreneurship from three angles: people, process, and place. This series brings together insights into the field of entrepreneurship by some of the leading scholars in the world and adds validation, new perspectives, and further debate to the complex questions that surround the entrepreneurial mind and entrepreneurial process. We have drawn on this work liberally in this edition of New Venture Creation.

The first volume, *people*, takes a broad view of entrepreneurship as a form of human action, pulling together the current state of the art in academic research with respect to cognitive, economic, social, and institutional factors that influence entrepreneurial behavior. Why do people start new businesses? How do people make entrepreneurial decisions? What is the role played by the social and economic environment in individuals' decisions about entrepreneurship? Do institutions matter? Do some groups of people such as immigrants and women face particular issues when deciding to start a business?

The second volume *process*, proceeds through the life cycle of a new venture start-up by tackling several key steps in the process: idea, opportunity, team building, resource acquisition, managing growth, and entering global markets. It is clear from the work in this volume that we have (as we alluded to earlier) learned a tremendous amount about the entrepreneurial process over the years.

The third volume, in the series examines place, which refers to a wide and diverse range of contextual factors that influence the entrepreneur and the

entrepreneurial process. Chapters in this volume address entrepreneurship in the context of the corporation, family, and franchise. The research examines the impact of public policy and entrepreneurship support systems at the country and community level and from an economic and social perspective. In addition, the volume looks at the technology environment and financing support structures for entrepreneurship as context issues.

We will also be referring to the exciting and provocative work of Professors Stefan Kwiatkowski and Nawaz Sharif, editors of the *Knowledge Café* series on "Intellectual Entrepreneurship and Courage to Act." This text, the fifth in Kwiatkowski's series, provides further insight into the entrepreneurial mind-set involved in creating new intellectual property and knowledge creation ventures. We are especially swayed by their work and valuable insight on courage as a vital aspect of entrepreneurial behavior, and we have incorporated that into our dominant themes.

Undoubtedly many attitudes and behaviors characterize the entrepreneurial mind, and there is no single set of attitudes and behaviors that every entrepreneur must have for every venture opportunity. Further, the fit concept argues that what is required in each situation depends on the mix and match of the key players and how promising and forgiving the opportunity is, given the founders' strengths and shortcomings. A team might collectively show many desired strengths, but even then there is no such thing as a perfect entrepreneur—yet.

Seven Dominant Themes

Nothing that sends you to the grave with a smile on your face comes easy. Work hard doing what you love. Find out what gives you energy and improve on it.

Betty Coster, Entrepreneur

A consensus has emerged around seven dominant themes, shown in Exhibits 2.3 and 2.4.

Commitment and Determination Commitment and determination are seen as more important than any other factor. With commitment and determination, an entrepreneur can overcome incredible obstacles and also compensate enormously for other weaknesses. For 16 long years following his graduation from Babson College, Mario Ricciardelli worked to create a travel agency that catered to students. He endured lean personal finances and countless setbacks, including several near bankruptcies, the sudden failure of a charter airline that left his young

¹⁰ By 2008 a total of 90 inductees had joined the Academy of Distinguished Entrepreneurs, including founders Arthur M. Blank of Home Depot; Richard

Branson of Virgin Group; Magic Johnson; Robert Kraft of the Kraft Group; and the Molson and Forbes families.

11 J. A. Hornaday and N. B. Tieken, "Capturing Twenty-One Heffalumps," in Frontiers of Entrepreneurship Research: 1983, ed. J. A. Hornaday et al. (Babson Park, MA: Babson College, 1983), pp. 23-50.

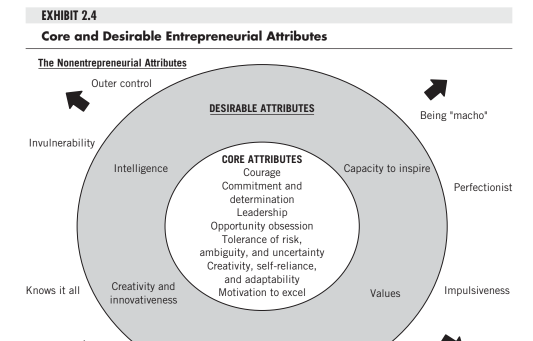
EXHIBIT 2.3

Seven Themes of Desirable and Acquirable Attitudes and Behaviors

Theme	Attitude or Behavior	
Commitment and determination	Tenacious and decisive, able to recommit/commit quickly Intensely competitive in achieving goals Persistent in solving problems, disciplined Willing to undertake personal sacrifice Immersed in the mission	
Courage	Intensely competitive in achieving goals Persistent in solving problems, disciplined Willing to undertake personal sacrifice Immersed in the mission Moral strength Fearless experimentation Not afraid of conflicts, failure Intense curiosity in the face of risk Self-starter; high standards but not perfectionist Team builder and hero maker; inspires others Treats others as you want to be treated Shares the wealth with all the people who helped create it Honest and reliable; builds trust; practices fairness Not a lone wolf Superior learner and teacher; courage Patient and urgent Leadership in shaping the opportunity Has intimate knowledge of customers' needs and wants Market driven Obsessed with value creation and enhancement Calculated risk taker	
Leadership	Team builder and hero maker; inspires others Treats others as you want to be treated Shares the wealth with all the people who helped create it Honest and reliable; builds trust; practices fairness Not a lone wolf Superior learner and teacher; courage	
Opportunity obsession	Has intimate knowledge of customers' needs and wants Market driven	
Tolerance of risk, ambiguity, and uncertainty		
Creativity, self-reliance, and adaptability	Able to resolve problems and integrate solutions Nonconventional, open-minded, lateral thinker (helicopter mind) Restless with status quo Able to adapt and change; creative problem solver Quick learner No fear of failure	
Motivation to excel	Able to conceptualize and "sweat details" Goal and results oriented; high but realistic goals Drive to achieve and grow Low need for status and power Interpersonally supporting (versus competitive) Aware of weaknesses and strengths Has perspective and sense of humor	

clients stranded in Mexico, and a stock swap deal with a high-profile Internet venture that fell to earth after two difficult years when the bubble burst. Mario and Jacqui Lewis, his partner acquired in a subsequent acquisition, convinced the troubled parent company to let them turn in their shares in exchange for their cash-strapped online travel portal. Having

no money to expand into other markets, in 2003 the team refocused its efforts on building the most comprehensive and exciting online spring break travel program anywhere. By pouring all of its attention into that narrow space, the company was able to dramatically increase bookings and profitability. In its first season as a newly independent venture, it generated



Energy, health, and emotional stability

just under \$1 million in free cash flow. In early 2004, with year-over-year growth in bookings of 100 percent, the partners decided to look for a buyer. Ninety days later, Mario and Jacqui joined the ranks of American millionaires when their company, StudentCity.com, was acquired by First Choice Holidays, a \$5 billion tour operator in Europe. Today Mario operates a division of the acquiring company that generates nine figures in revenue.

Counter-dependency

Total commitment is required in nearly all entrepreneurial ventures. Almost without exception, entrepreneurs live under huge, constant pressures—first for their firms to survive start-up, then for them to stay alive, and finally for them to grow. A new venture demands top priority for the entrepreneur's time, emotions, and loyalty. Thus commitment and determination usually require personal sacrifice. An entrepreneur's commitment can be measured in several ways—through a willingness to invest a substantial portion of his or her net worth in the venture, through a willingness to take a cut in pay because he or she will own a major piece of the venture, and through other major sacrifices in lifestyle and family circumstances.

The desire to win does not equal the will to never give up. This is a critically important distinction. Countless would-be entrepreneurs (and lots of other types of people for that matter) say that they really want to win. But few have the dogged tenacity and

unflinching perseverance to make it happen. Take a young entrepreneur we will call Stephen. One of the authors introduced him to a potentially invaluable lead—a brain trust prospect and mega-angel investor. Stephen placed several phone calls to the investor, but none were returned. He made a few more calls, each time leaving a message with the referral information. Still no response.

Being antiauthoritarian

Over the next week the young entrepreneur made yet another series of over two dozen calls that once again received no response. At that point, what would you have done? Have you ever called anyone that many times and not gotten any sort of reply? Would you keep trying, or decide to move on and not waste any more time? Feeling that this individual was a potentially invaluable contact, Stephen refused to give up. He would make 12 more calls before finally getting a response. In the luncheon meeting that followed soon after, the mega-angel agreed to invest \$1 million in Stephen's start-up and serve as chairman of the board. The company became successful and was sold four years later for \$55 million.

Entrepreneurs are intensely competitive: They love to win and love to compete—at anything! The best of them direct all this competitive energy toward the goal and toward their external competitors. This is critical; founders who get caught up in competing with peers in the company invariably destroy team cohesion and spirit and, ultimately, the team.

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Entrepreneurs who successfully build new enterprises seek to overcome hurdles, solve problems, and complete the job; they are disciplined, tenacious, and persistent. They are able to commit and recommit quickly. They are not intimidated by difficult situations; in fact, they seem to think that the impossible just takes a little longer. However, they are neither aimless nor foolhardy in their relentless attack on a problem or obstacle that can impede their business. If a task is unsolvable, an entrepreneur will actually give up sooner than others. Most researchers share the opinion that while entrepreneurs are extremely persistent, they are also realistic in recognizing what they can and cannot do, and where they can get help to solve a very difficult but necessary task.

Courage As we noted earlier, we are indebted to Stefan Kwiatkowski and Nawaz Sharif for their insightful and thoughtful work on *Courage* as an important dimension of the entrepreneurial mindset. Although we added *courage* as a subcategory in the previous edition of this text, we did not do it justice.

In his research essay titled "What the Hell, Let's Give It a Try," Kwiatkowski asserts that courage is not simple bravery resulting from deficient information about a given situation, nor pluck anchored in feelings of invulnerability. Courage rather has its source in broadly understood knowledge, experience, and integrity of the courageous individual. To prove his point, Kwiatkowski Googled "core and desirable entrepreneurial attributes" combined with "entrepreneurship." Results of that search, and two other searches also conducted in March 2005, are depicted in Exhibit 2.5.

EXHIBIT 2.5

Online Search for Desirable Attributes of Entrepreneurship

Timmons/ Spinelli Theme	Google	EBSCO	Proquest
Commitment	534,000	151	7,042
Leadership	1,200,000	377	7,230
Opportunity obsession	9,010	1	0
Opportunity immersion*	14,000	0	0
Risk tolerance	57,600	4	53
Adaptability	50,400	21	688
Achievement	370,000	192	4,169
Courage	81,000	10	647

^{*}A non-Timmons/Spinelli theme.

Source: S. Kwiatkowski and N. M. Sharif, Knowledge Café for Intellectual Entrepreneurship and Courage to Act (Warsaw, Poland: Publishing house of Leon Kozminsky Academy of Entrepreneurship and Management, 2005), p. 231.

Hence, as we continue to converge on the entrepreneurial mind, we have included and elevated courage to the second of what are now seven themes. We see courage having at least three important aspects: first, moral strength and principles. This means the character and the personal integrity to know right from wrong, and the will and commitment to act accordingly (to do the right thing). The second is being a fearless experimenter. This is not to be confused with simply assessing and weighing risk and reward, upside and downside, and one's comfort with a certain level of risk and uncertainty. Fearless experimentation suggests a restlessness with convention and a rejection of the status quo. It is the innovator's passion to create, invent, and improve. This relentless experimentation is enhanced by a third aspect of courage: a lack of fear of failing at the experiment and most undertakings for that matter—and a lack of fear of conflicts that may arise. In other words, there is a mental toughness that is quite impervious to fears but is not ignorant or oblivious to possible consequences. Consider the following examples of courage to help elucidate this important concept.

In 1961 the Cuban Missile Crisis was one of the most dangerous and frightening moments in American history, and especially in the Cold War between the old USSR and the United States. Many historians and military observers believe the two nations came within hours, even minutes, of hostilities that would have led to a nuclear holocaust. A few years earlier a young U.S. Navy ensign was on a ship in these same waters off Cuba, but he was not on watch at the time. A senior officer, by error, had charted a course that the young ensign, through his own sextant and map calculations (this was long before GPS), had concluded was incorrect and would run the ship aground. Such a calamity would end the careers of the navy ship's commander and officer in charge. The young ensign, if wrong, would be demoted and courtmarshalled. All of his senior officers were certain that the ensign's much more experienced and senior officer was correct, and the young man was urged not to pursue his belief in his own calculations. Nonetheless, he showed enormous courage, fearlessness, and confidence that he was doing the right thing, and he insisted on making his case to the captain of the ship. The captain listened. Fortunately for all, the young ensign had carefully and accurately done his readings and calculations—and was correct. This avoided a near disaster. This young ensign went on to be a highly successful entrepreneur. His name was Ewing Marion Kauffman.

Another example involves an undergraduate student whom we will call Mike, who was working at a popular restaurant in a large northeastern city. He had worked there as a coop student during his college years, first as a dishwasher, and all the way up to manager by the time he graduated. He shared a story about an incident that happened to him at the restaurant that might have cost him his job, as well as other potential retribution. One early December day at a particularly quiet time of the late afternoon shift, a uniformed city policeman came to the restaurant and asked for the owner, who was there. Mike asked the officer what the call was about. The officer shoved a good-sized brown paper bag at Mike and simply said, "Here, give this to him. He'll know what it's for." Mike promptly gave the bag back to the officer and said, "No thanks. We don't do that here." And he escorted the officer out of the restaurant. The apparent solicitation of a bribe did not sway Mike, who had the courage and the principles to just say no. This young man was later admitted to Harvard Business School, graduated, and has had an outstanding career.

Leadership Successful entrepreneurs are experienced, possessing intimate knowledge of the technology and marketplace in which they will compete, sound general management skills, and a proven track

record. They are self-starters and have an internal locus of control with high standards. They are patient leaders, capable of installing tangible visions and managing for the longer haul. The entrepreneur is at once a learner and a teacher, a doer and a visionary. The vision of building a substantial enterprise that will contribute something lasting and relevant to the world while realizing a capital gain requires the patience to stick to the task for 5 to 10 years or more.

Work by Dr. Alan Grant lends significant support to the fundamental "driving forces" theory of entrepreneurship that will be explored in Chapter 5. Grant surveyed 25 senior venture capitalists to develop an entrepreneurial leadership paradigm. Three clear areas evolved from his study: the lead entrepreneur, the venture team, and the external environment influences, which are outlined in further detail in Exhibit 2.6. Furthermore, Grant suggested that to truly understand this paradigm, it should be "metaphorically associated with a *troika*, a Russian vehicle pulled by three horses of *equal* strength. Each horse represents a cluster of the success factors. The troika was driven toward success by the visions and *dreams* of

EXHIBIT 2.6

The Entrepreneurial Leadership Paradigm

The Lead Entrepreneur

Self-concept Has a realist's attitude rather than one of invincibility.

Intellectually honest Trustworthy: his/her word is his/her contract.

Admits what and when he/she does not know.

Pacemaker Displays a high energy level and a sense of urgency.

Courage Capable of making hard decisions: setting and beating high goals.

Communication skills Maintains an effective dialogue with the venture team, in the marketplace, and with other venture con-

stituents.

Team player Competent in people management and team-building skills.

The Venture Team

Organizational style The lead entrepreneur and the venture team blend their skills to operate in a participative environment.

Ethical behavior Practices strong adherence to ethical business practices.

Faithfulness Stretched commitments are consistently met or bettered.

Focus Long-term venture strategies are kept in focus, but tactics are varied to achieve them.

Performance/reward High standards of performance are created, and superior performance is rewarded fairly and equitably.

Adaptability Responsive to rapid changes in product/technological cycles.

External Environmental Influences

Constituent needs Organization needs are satisfied, in parallel with those of the other publics the enterprise serves.

Prior experience Extensive prior experiences are effectively applied.

Mentoring The competencies of others are sought and used.

Problem resolution New problems are immediately solved or prioritized.

Value creation High commitment is placed on long-term value creation for backers, customers, employees, and other

stakeholders.

Skill emphasis Marketing skills are stressed over technical ones.

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the founding entrepreneurs." 12 Grant's work is supported by a later study by Nigel Nicholson in his 1998 European Management journal article, reporting on the personality and entrepreneurial leadership of the heads of the U.K.'s most successful independent companies.

Successful entrepreneurs possess a well-developed capacity to exert influence without formal power. These people are adept at conflict resolution. They know when to use logic and when to persuade, when to make a concession, and when to exact one. To run a successful venture, an entrepreneur learns to get along with many different constituencies—the customer, the supplier, the financial backer, and the creditor, as well as the partners and others on the inside—often with conflicting aims. Success comes when the entrepreneur is a mediator—a negotiator rather than a dictator.

Successful entrepreneurs are interpersonally supporting and nurturing—not interpersonally competitive. When a strong need to control, influence, and gain power over others characterizes the lead entrepreneur, or where he or she has an insatiable appetite for putting an associate down, the venture usually gets into trouble. Entrepreneurs should treat others as they want to be treated; they should share the wealth with those who contributed. A dictatorial, adversarial, and domineering management style makes it difficult to attract and keep people who thrive on a thirst for achievement, responsibility, and results. Compliant partners and managers often are chosen. Destructive conflicts often erupt over who has the final say, who is right, and whose prerogatives are what.

Entrepreneurs who create and build substantial enterprises are not lone wolves and superindependent. They do not need to collect all the credit for the effort. They not only recognize the reality that it is rarely possible to build a substantial business working alone, but also actively build a team. They have an uncanny ability to make heroes out of the people they attract to the venture by giving responsibility and sharing credit for accomplishments.

In the corporate setting, this "hero-making" ability is identified as an essential attribute of successful entrepreneurial managers. 13 These hero makers, of both the independent and corporate varieties, try to make the pie bigger and better, rather than jealously clutching and hoarding a tiny pie that is all theirs. They have a capacity for objective interpersonal relationships as well, which enables them to smooth out individual differences of opinion by keeping attention focused on the common goal to be achieved.¹⁴

Opportunity Obsession Successful entrepreneurs are obsessed first with opportunity—not with the money, the resources, the contacts and networking, and not with image or appearances. Although some of these latter items have a place and time in the entrepreneurial process, they are not the source and driver for new ventures. Entrepreneurs, in their best creative mode, are constantly thinking of new ideas for businesses by watching trends, spotting patterns, and connecting the dots to shape and mold a unique enterprise.

Take Tom Stemberg, for example. After business school—and after over 15 years in the supermarket business—he began to look for major new opportunities. He researched and rejected many decent ideas that were either not good "big" opportunities or not the right fit for him. He then noted a recurring pattern with profound economic implications; every Main Street shop in America was selling ballpoint pens (wholesale cost about 30 cents) for \$2, \$3, and more. He soon learned that these very large gross margins were common for a wide range of products used by small businesses and the self-employed: copy paper, writing and clerical supplies, calculators, and other electronics. Stemberg believed there was a new business model underlying this opportunity pattern—which, if well-developed and executed, could revolutionize the office supply business and become a major enterprise. He and Leo Kahn founded Staples, and they were certainly right.

Sternberg is now a managing general partner of the Highland Consumer Fund and focuses on retail and consumer services companies. He is also interested in ways technology can be applied to further impact existing businesses. Sternberg brings to bear his deep understanding of entrepreneurs, new markets, and product innovation in assisting portfolio companies in building successful and enduring companies. He also founded ZOOTS, one of the country's leading dry cleaning companies, as well as Olly Shoes, a leading children's shoe retailer.

Entrepreneurs realize good ideas are a dime a dozen, but good opportunities are few and far between. Fortunately, a great deal is now known about the criteria, the patterns, and the requirements that differentiate the good idea from the good opportunity. Entrepreneurs rely heavily on their own previous experiences (or their frustrations as customers) to come up with their breakthrough opportunities. Kurt Bauer, for instance, had no prior business training or experience before he headed for Eastern Europe in 1990 on a Fulbright Scholarship to work on privatization in Poland and Russia. In fact, he postponed his

A. Grant, "The Development of an Entrepreneurial Leadership Paradigm for Enhancing New Venture Success," Frontiers of Entrepreneurship Research:
 1992, ed. J. A. Hornaday et al. (Babson Park, MA: Babson College, 1992).
 D. L. Bradford and A. R. Cohen, Managing for Excellence: The Guide to Developing High Performance in Contemporary Organizations (New York: John

Wiley & Sons, 1984).

¹⁴ Churchill, "Entrepreneurs and Their Enterprises: A Stage Model," pp. 1–22.

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acceptances to top medical schools in order to go east. He was so impressed with the seemingly endless stream of new business opportunities in the old eastern bloc countries that upon his return two years later, he decided to go to business school and try to figure out how to recognize and pursue the best of these opportunities. We will study his venture here from its roots and conception, to business plan development, to fund-raising and launch. Kurt and his brother John, and their venture, are a classic example of a pattern of opportunity obsession.

Throughout this text, we will examine in great detail how entrepreneurs and investors are "opportunity obsessed." We will see their ingenious, as well as straightforward, ways and patterns of creating, shaping, molding, and recognizing opportunities that are not just good ideas, and then transforming these "caterpillars into butterflies." These practices, strategies, and habits are part of the entrepreneurial mind-set and are skills and know-how that are learnable and acquirable.

The entrepreneur's credo is to think opportunity first and cash last. Time and again—even after harvesting a highly successful venture—lead entrepreneurs will start up another company. They possess all the money and material wealth anyone would ever hope for, yet it is not enough. Like the artist, scientist, athlete, or musician who, at great personal sacrifice, strives for yet another breakthrough discovery, new record, or masterpiece, the greatest entrepreneurs are similarly obsessed with what they believe is the next breakthrough opportunity.

An excellent example of this pattern is David Neeleman, founder of discount airline JetBlue. Having created the first electronic airline ticket a few years earlier while at Morris Air (later sold to Southwest Airlines), he was a wealthy man. And yet along the way he had developed a unique vision for a new airline. In 1998 he was having dinner with his longtime backer and friend Michael Lazarus, founding partner of Weston-Presidio Capital Partners. Lazarus asked, "Why do you want to start a new airline—what is the big opportunity you see?" Neeleman replied, "I'm going to fly people where they want to go!" This simple but brilliant concept saw an opportunity in what all other would-be airline entrepreneurs saw as a barrier to entry: the entrenched, massive hub system of large, established airlines.

Entrepreneurs like Stemberg and Neeleman think big enough about opportunities. They know that a mom-and-pop business can often be more exhausting and stressful, and much less rewarding, than a highpotential business. Their opportunity mind-set is how to create it, shape it mold it, or fix it so that the customer/end user will respond, Wow! Their thinking habits focus on what can go right here—what and how can we change the product or service to make it go right? What do we have to offer to become the superior, dominant product or service?

Tolerance of Risk, Ambiguity, and Uncertainty Because high rates of change and high levels of risk, ambiguity, and uncertainty are almost a given, successful entrepreneurs tolerate risk, ambiguity, and uncertainty. They manage paradoxes and contradictions.

Entrepreneurs risk money, but they also risk reputation. Successful entrepreneurs are not gamblers; they take calculated risks. Like the parachutist, they are willing to take a risk; however, in deciding to do so, they calculate the risk carefully and thoroughly and do everything possible to get the odds in their favor. Entrepreneurs get others to share inherent financial and business risks with them. Partners put up money and put their reputations on the line, and investors do likewise. Creditors also join the party, as do customers who advance payments and suppliers who advance credit. For example, one researcher studied three very successful entrepreneurs in California who initiated and orchestrated actions that had risk consequences. 15 It was found that while they shunned risk, they sustained their courage by the clarity and optimism with which they saw the future. They limited the risks they initiated by carefully defining and strategizing their ends and by controlling and monitoring their means—and by tailoring them both to what they saw the future to be. Further, they managed risk by transferring it to others.

In 1990 John B. Miner proposed his concept of motivation–organizational fit, within which he contrasted a hierarchic (managerial) role with a task (entrepreneurial) role. ¹⁶ This study of motivational patterns showed that those who are task oriented (i.e., entrepreneurs) opt for the following roles because of the corresponding motivations:

Role	Motivation
1. Individual achievement.	A desire to achieve through one's own efforts and to attribute success to personal causation.
2. Risk avoidance.	A desire to avoid risk and leave little to chance.
Seeking results of behavior.	A desire for feedback.
4. Personal innovation.	A desire to introduce innovative solutions.
5. Planning and setting goals.	A desire to think about the future and anticipate future possibilities.

¹⁵ D. Mitton, "No Money, Know-How, Know-Who: Formula for Managing Venture Success and Personal Wealth," Frontiers of Entrepreneurship Research: 1984, ed. J. A. Hornaday et al. (Babson Park, MA: Babson College, 1984), p. 427.

¹⁶ J. B. Miner, "Entrepreneurs, High-Growth Entrepreneurs, and Managers: Contrasting and Overlapping Motivational Patterns," Journal of Business Venturing 5, p. 224.

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Entrepreneurs also tolerate ambiguity and uncertainty and are comfortable with conflict. Ask someone working in a large company how sure they are about receiving a paycheck this month, in two months, in six months, and next year. Invariably they will say that it is virtually certain and will muse at the question. Start-up entrepreneurs face just the opposite situation: There may be no revenue at the beginning, and if there is, a 90-day backlog in orders would be guite an exception. To make matters worse, lack of organization, structure, and order is a way of life. Constant changes introduce ambiguity and stress into every part of the enterprise. Jobs are undefined and changing continually, customers are new, coworkers are new, and setbacks and surprises are inevitable. And there never seems to be enough time.

Successful entrepreneurs maximize the good "higher-performance" results of stress and minimize the negative reactions of exhaustion and frustration. Two surveys have suggested that very high levels of both satisfaction and stress characterize founders, to a greater degree than managers, regardless of the success of their ventures. ¹⁷

Creativity, Self-Reliance, and Adaptability

The high levels of uncertainty and very rapid rates of change that characterize new ventures require fluid and highly adaptive forms of organization that can respond quickly and effectively.

Successful entrepreneurs believe in themselves. They believe that their accomplishments (and setbacks) lie within their own control and influence and that they can affect the outcome. Successful entrepreneurs have the ability to see and "sweat the details" and also to conceptualize (i.e., they have "helicopter minds"). They are dissatisfied with the status quo and are restless initiators.

The entrepreneur has historically been viewed as an independent, highly self-reliant innovator and the champion (and occasional villain) of the free enterprise economy. More modern research and investigation have refined the agreement among researchers and practitioners alike that effective entrepreneurs actively seek and take initiative. They willingly put themselves in situations where they are personally responsible for the success or failure of the operation. They like to take the initiative to solve a problem or fill a vacuum where no leadership exists. They also like situations where personal impact on problems can be measured. Again, this is the action-oriented nature of the entrepreneur expressing itself.

Successful entrepreneurs are adaptive and resilient. They have an insatiable desire to know how well they are performing. They realize that to know how well they are doing and how to improve their performance, they need to actively seek and use feedback. Seeking and using feedback is also central to the habit of learning from mistakes and setbacks, and of responding to the unexpected. For the same reasons, these entrepreneurs often are described as excellent listeners and quick learners.

Entrepreneurs are not afraid of failing; rather, they are more intent on succeeding, counting on the fact that "success covers a multitude of blunders," ¹⁸ as George Bernard Shaw eloquently stated. People who fear failure will neutralize whatever achievement motivation they may possess. They will tend to engage in a very easy task, where there is little chance of failure, or in a very difficult situation, where they cannot be held personally responsible if they do not succeed.

Further, successful entrepreneurs learn from failure experiences. They better understand not only their roles but also the roles of others in causing the failure, and thus they are able to avoid similar problems in the future. There is an old saying to the effect that the cowboy who has never been thrown from a horse undoubtedly has not ridden too many! The iterative, trial-and-error nature of becoming a successful entrepreneur makes serious setbacks and disappointments an integral part of the learning process.

Motivation to Excel Successful entrepreneurs are motivated to excel. Entrepreneurs are self-starters who appear driven internally by a strong desire to compete against their own self-imposed standards and to pursue and attain challenging goals. This need to achieve has been well established in the literature on entrepreneurs since the pioneering work of McClelland and Atkinson on motivation in the 1950s and 1960s. Seeking out the challenge inherent in a start-up and responding in a positive way, noted by the distinguished entrepreneurs mentioned earlier, is achievement motivation in action.

Conversely, these entrepreneurs have a low need for status and power, and they derive personal motivation from the challenge and excitement of creating and building enterprises. They are driven by a thirst for achievement, rather than by status and power. Ironically, their accomplishments, especially if they are very successful, give them power. But it is important to recognize that power and status are a result of their activities. Setting high but attainable goals enables entrepreneurs to focus their energies, be selective in sorting out opportunities, and know what to say no to. Having goals and direction also helps define priorities and provides measures of how well they are performing. Possessing an objective way of keeping score, such as changes in profits, sales, or

18 Cited in R. Little, How to Lose \$100,000,000 and Other Valuable Advice (Boston: Little, Brown, 1979), p. 72.

¹⁷ E. A. Fagonson, "Personal Value Systems of Men and Women Entrepreneurs versus Managers," *Journal of Business Venturing*, 1993.

stock price, is also important. Thus money is seen as a tool and a way of keeping score, rather than the object of the game by itself.

Successful entrepreneurs insist on the highest personal standards of integrity and reliability. They do what they say they are going to do, and they pull for the long haul. These high personal standards are the glue and fiber that bind successful personal and business relationships and make them endure.

A study involving 130 members of the Small Company Management Program at Harvard Business School confirmed how important this issue is. Most simply said it was the single most important factor in their long-term success.¹⁹

The best entrepreneurs have a keen awareness of their own strengths and weaknesses and those of their partners and of the competitive and other environments surrounding and influencing them. They are coldly realistic about what they can and cannot do and do not delude themselves; that is, they have "veridical awareness" or "optimistic realism." It also is worth noting that successful entrepreneurs believe in themselves. They do not believe that fate, luck, or other powerful, external forces will govern the success or

failure of their ventures. They believe they personally can affect the outcome. This attribute is also consistent with achievement motivation, which is the desire to take personal responsibility, and self-confidence.

This veridical awareness often is accompanied by other valuable entrepreneurial traits—perspective and a sense of humor. The ability to retain a sense of perspective, and to "know thyself" in both strengths and weaknesses, makes it possible for an entrepreneur to laugh, to ease tensions, and to get an unfavorable situation set in a more profitable direction.

Entrepreneurial Reasoning: The Entrepreneurial Mind in Action

How do successful entrepreneurs think, what actions do they initiate, and how do they start and build businesses? By understanding the attitudes, behaviors, management competencies, experience, and knowhow that contribute to entrepreneurial success, one has some useful benchmarks for gauging what to do. Exhibit 2.7 examines the role of opportunity in entrepreneurship.

EXHIBIT 2.7

Opportunity Knocks—Or Does It Hide? An Examination of the Role of Opportunity Recognition in Entrepreneurship

Number (and Proportion) of Opportunities of Various Sources and Types						
Sources of Opportunities	Entrepreneurs	Nonentrepreneurs				
Prior work	67 (58.3%)	13 (48.2%)				
Prior employment	36	6				
Prior consulting work	11	4				
Prior business	20	2				
Network	25 (21.7%)	8 (29.6%)				
Social contact	7	6				
Business contact	18	2				
Thinking by analogy	13 (11.3%)	6 (22.2%)				
Partner	10 (8.7%)	_				

Types of Opportunities	Entrepreneurs	Nonentrepreneurs
Niche expansion/ underserved niche	29 (25.2%)	7 (29.2%)
Customer need	34 (29.6%)	6 (25.0%)
Own firm's need	6 (5.2%)	1 (4.2%)
Better technology	46 (40.0%)	10 (41.7%)

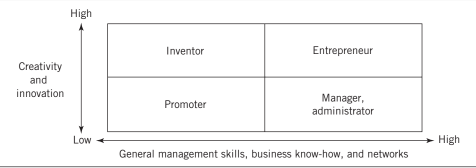
Source: Charlene, Zeitsma, "Opportunity Knocks—Or Does it Hide? An Examination of the Role of Opportunity Recognition in Entrepreneurship." In P. D. Reynolds, et al., eds., Frontiers of Entrepreneurship Research: 1999, Babson Park, MA: Babson College. Used by permission of the author.

Note: Numbers equal total people in the sample allocated to each category. Numbers in parentheses equal percentage of total surveyed.

¹⁹ W. H. Stewart, Jr., W. E. Watson, J. C. Carland, and J. W. Carland, "A Comparison of Entrepreneurs, Small Business Owners, and Corporate Managers," Journal of Business Venturing 14, no. 2 (1999).



Who Is the Entrepreneur?



Successful entrepreneurs have a wide range of personality types. Most research about entrepreneurs has focused on the influences of genes, family, education, career experience, and so forth, but no psychological model has been supported. Studies have shown that an entrepreneur does not need specific inherent traits, but rather a set of acquired skills.²⁰ Perhaps one Price-Babson College fellow phrased it best when he said, "One does not want to overdo the personality stuff, but there is a certain ring to it."21

"There is no evidence of an ideal entrepreneurial personality. Great entrepreneurs can be either gregarious or low-key, analytical or intuitive, charismatic or boring, good with details or terrible, delegators or control freaks. What you need is a capacity to execute in certain key ways." ²² Successful entrepreneurs share common attitudes and behaviors. They work hard and are driven by an intense commitment and determined perseverance; they see the cup half full, rather than half empty; they strive for integrity; they thrive on the competitive desire to excel and win; they are dissatisfied with the status quo and seek opportunities to improve almost any situation they encounter; they use failure as a tool for learning and eschew perfection in favor of effectiveness; and they believe they can personally make an enormous difference in the final outcome of their ventures and their lives.

Those who have succeeded speak of these attitudes and behaviors time and again.²³ For example, two famous entrepreneurs have captured the intense commitment and perseverance of entrepreneurs. Wally Amos, famous for his chocolate chip cookies,

said, "You can do anything you want to do." John Johnson of Johnson Publishing Company (publisher of Ebony) expressed it this way: "You need to think yourself out of a corner, meet needs, and never, never accept no for an answer."25

Successful entrepreneurs possess not only a creative and innovative flair, but also solid management skills, business know-how, and sufficient contacts. Exhibit 2.8 demonstrates this relationship.

Inventors, noted for their creativity, often lack the necessary management skills and business know-how. Promoters usually lack serious general management and business skills and true creativity. Managers govern, police, and ensure the smooth operation of the status quo; their management skills, while high, are tuned to efficiency as well, and creativity is usually not required. Although the management skills of the manager and the entrepreneur overlap, the manager is more driven by conservation of resources and the entrepreneur is more opportunity-driven.²⁶

The Concept of Apprenticeship

Shaping and Managing an **Apprenticeship**

When one looks at successful entrepreneurs, one sees profiles of careers rich in experience. Time and again there is a pattern among successful entrepreneurs. They have all acquired 10 or more years of substantial experience, built contacts, garnered the know-how, and established a track record

 $^{^{20}\,\}mathrm{W}.$ Lee, "What Successful Entrepreneurs Really Do," Lee Communications, 2001.

²¹ Comment made during a presentation at the June 1987 Price-Babson College Fellows Program by Jerry W. Gustafson, Coleman-Fannie May Candies Professor of Entrepreneurship, Beloit College, at Babson College.

22 Lee, "What Successful Entrepreneurs *Really* Do," Lee Communications, 2001.

²³ See the excellent summary of a study of the first 21 inductees into Babson College's Academy of Distinguished Entrepreneurs by J. A. Hornaday and N. Tieken, "Capturing Twenty-One Heffalumps," in *Frontiers of Entrepreneurship Research*: 1983, pp. 23, 50.

²⁴ Made during a speech at his induction in 1982 into the Academy of Distinguished Entrepreneurs, Babson College.

²⁵ Made during a speech at his induction in 1979 into the Academy of Distinguished Entrepreneurs, Babson College

²⁶ Timmons, Muzyka, Stevenson, and Bygrave, "Opportunity Recognition: The Core of Entrepreneurship," pp. 42–49.

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in the industry, market, and technology niche within which they eventually launch, acquire, or build a business. Frequently they have acquired intimate knowledge of the customer, distribution channels, and market through direct sales and marketing experience. The more successful ones have made money for their employer before doing it for themselves. Consider the following examples:

- Apple Computer founders Steve Jobs and Steve Wozniak were computer enthusiasts as preteens and had accumulated a relatively lengthy amount of experience by the time they started the company in their mid-20s. In entirely new industries such as PCs, a few years can be a large amount of experience.
- Paul Tobin had no prior cellular phone experience when he was picked up by John Kluge to launch Cellular One of eastern Massachusetts—but neither did anyone else! He had had six years of experience at Satellite Business Systems in marketing and had previously spent over five years launching and building his own company in a nontechnology business. His learning curves as an entrepreneur were invaluable in the next start-up.
- Jeff Parker had worked for 10 years in the bond-trading business at three major investment banks; he had sold, managed, and built a substantial trading business at one of the investment banks. His technical and computer background enabled him to write programs to assist bond traders on the first Apple computers. He launched Technical Data Corporation with \$100,000, and built the first online computer system for bond traders. A few years later, his company was sold to Telerate for more than \$20 million.

Tens of thousands of similar examples exist. There are always exceptions to any such pattern, but if you want the odds in your favor, get the experience first. Successful entrepreneurs are likely to be older and to have at least 8 to 10 years of experience. They are likely to have accumulated enough net worth to contribute to funding the venture or to have a track record impressive enough to give investors and creditors the necessary confidence. Finally, they usually have found and nurtured relevant business and other contacts and networks that ultimately contribute to the success of their ventures.

The first 10 or so years after leaving school can make or break an entrepreneur's career in terms of how well he or she is prepared for serious entrepreneuring. Evidence suggests that the most durable entrepreneurial careers, those found to last 25 years or more, were begun across a broad age spectrum, but after the person selected prior work or a career to prepare specifically for an entrepreneurial career.

Having relevant experience, know-how, attitudes, behaviors, and skills appropriate for a particular venture opportunity can dramatically improve the odds for success. The other side of the coin is that if an entrepreneur does not have these, then he or she will have to learn them while launching and growing the business. The tuition for such an approach is often greater than most entrepreneurs can afford.

Since entrepreneurs frequently evolve from an entrepreneurial heritage or are shaped and nurtured by their closeness to entrepreneurs and others, the concept of an apprenticeship can be a useful one. Much of what an entrepreneur needs to know about entrepreneuring comes from learning by doing. Knowing what to prepare for, where the windows for acquiring the relevant exposure lie, how to anticipate these, where to position oneself, and when to move on can be quite useful.

As Howard Stevenson of the Harvard Business School has often reminded us when teaching in the Price-Babson College Fellows Program, and elsewhere:

You have to approach the world as an equal. There is no such thing as being supplicant. You are trying to work and create a better solution by creating action among a series of people who are relatively equal. We destroy potential entrepreneurs by putting them in a velvet-lined rut, by giving them jobs that pay too much, and by telling them they are too good, before they get adequate intelligence, experience, and responsibility.

Windows of Apprenticeship

Exhibit 2.9 summarizes the key elements of an apprenticeship and experience curve and relates these to age windows.²⁸ Age windows are especially important because of the inevitable time it takes to create and build a successful activity, whether it is a new venture or within another organization.

There is a saying in the venture capital business that the "lemons," or losers, in a portfolio ripen in about two and one-half years and that the "pearls," or winners, usually take seven or eight years to come to fruition. Therefore, seven years is a realistic time frame to expect to grow a higher-potential business to a point where a capital gain can be realized. Interestingly, presidents of large corporations, presidents of

²⁷ This example is drawn from "Technical Data Corporation," HBS Cases 283-072, 283-073, Harvard Business School, 198-1.

²⁸ The authors wish to acknowledge the contributions to this thinking by Harvey "Chet" Krentzman, entrepreneur, lecturer, author, and nurturer of at least three dozen growth-minded ventures over the past 20 years.

EXHIBIT 2.9

Windows of Entrepreneurial Apprenticeship

		Age		
Elements of the Apprenticeship and Experience Curve	20s	30s	40s	50s
1. Relevant business experience	Low	Moderate to high	Higher	Highest
2. Management skills and know-how	Low to moderate	Moderate to high	High	High
3. Entrepreneurial goals and commitment	Varies widely	Focused high	High	High
4. Drive and energy	Highest	High	Moderate	Lowest
5. Wisdom and judgment	Lowest	Higher	Higher	Highest
6. Focus of apprenticeship	Discussing what you enjoy; key is learning business, sales, marketing; profit and loss responsibility	General management Division management Founder	Growing and harvesting	Reinvesting
7. Dominant life-stage issues*	Realizing your dream of adolescence and young adulthood	Personal growth and new directions and ventures	Renewal, regeneration, reinvesting in the system	

^{*}From The Seasons of a Man's Life by Daniel Levinson, copyright © 1978 by Daniel J. Levinson. Used by permission of Alfred A. Knopf, a division of Random House, Inc.

colleges, and self-employed professionals often describe years as the time it takes to do something significant.

The implications of this are quite provocative. First, time is precious. Assume an entrepreneur spends the first five years after college or graduate school gaining relevant experience. He or she will be 25 to 30 years of age (or maybe as old as 35) when launching a new venture. By the age of 50, there will have been time for starting, at most, three successful new ventures. What's more, entrepreneurs commonly go through false starts or even a failure at first in the trial-and-error process of learning the entrepreneurial ropes. As a result, the first venture may not be launched until later (i.e., in the entrepreneur's mid- to late 30s). This would leave time to grow the current venture and maybe one more. (There is always the possibility of staying with a venture and growing it to a larger company of \$50 million or more in sales.)

Reflecting on Exhibit 2.9 will reveal some other paradoxes and dilemmas. For one thing, just when an entrepreneur's drive, energy, and ambition are at a peak, the necessary relevant business experience and management skills are least developed, and those critical elements, wisdom and judgment, are in their infancy. Later, when an entrepreneur has gained the necessary experience in the "deep, dark canyons of uncertainty" and has thereby gained wisdom and

judgment, age begins to take its toll. Also, patience and perseverance to relentlessly pursue a long-term vision need to be balanced with the urgency and realism to make it happen. Flexibility to stick with the moving opportunity targets and to abandon some and shift to others is also required. However, flexibility and the ability to act with urgency disappear as the other commitments of life are assumed.

The Concept of Apprenticeship: Acquiring the 50,000 Chunks

During the past several years, studies about entrepreneurs have tended to confirm what practitioners have known all along: that some attitudes, behaviors, and know-how can be acquired and that some of these attributes are more desirable than others. It is also clear that apprenticeship is a vital aspect of entrepreneurial education.

Increasingly, research studies on the career paths of entrepreneurs and the self-employed suggest that the role of experience and know-how is central in successful venture creation. Many successful entrepreneurs do not have prior industry experience. More critical to the entrepreneur is the ability to gain information and act on it.²⁹ Evidence also suggests that success is linked to preparation and planning.³⁰ This is what getting 50,000 chunks of experience is all about.

²⁹ K. H. Vesper, "New Venture Ideas: Don't Overlook the Experience Factor," Harvard Business Review, reprinted in Growing Concerns: Building and Managing the Smaller Business, ed. D. E. Gumpert (New York: John Wiley & Sons, 1984), pp. 28–55.

³⁰ See R. Ronstadt's and H. Stevenson's studies reported in *Frontiers of Entrepreneurship Research*: 1983.

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Although formal market research may provide useful information, it is also important to recognize the entrepreneur's collective, qualitative judgment must be weighted most heavily in evaluating opportunities. One study found that entrepreneurs view believing in the idea, and experimenting with new venture ideas that result in both failures and successes, as the most important components of opportunity recognition.³¹

Most successful entrepreneurs follow a pattern of apprenticeship, where they prepare for becoming entrepreneurs by gaining the relevant business experiences from parents who are self-employed or through job experiences. They do not leave acquisition of experience to accident or osmosis. As entrepreneur Harvey "Chet" Krentzman has said, "Know what you know and what you *don't* know."

Role Models

Numerous studies show a strong connection between the presence of role models and the emergence of entrepreneurs. For instance, an early study showed that more than half of those starting new businesses had parents who owned businesses.³² Likewise, 70 percent of MIT graduates who started technology businesses had entrepreneurial parents.³³ The authors summarized it this way:

Family firms spawn entrepreneurs. Older generations provide leadership and role modeling. This phenomenon cuts across industries, firm size and gender.

The Babson College Historically Black Colleges and Universities Case Writing Consortium write teaching cases featuring African American entrepreneurs. The experiences of these black entrepreneurs are exactly the role modeling that inspires students.

Myths and Realities

Folklore and stereotypes about entrepreneurs and entrepreneurial success are remarkably durable, even in these informed and sophisticated times. More is known about the founders and the process of entrepreneurship than ever before.

However, certain myths enjoy recurring attention and popularity, in part because while generalities may apply to certain types of entrepreneurs and particular situations, the great variety of founders tends to defy generalization. Exhibit 2.10 lists myths about entrepreneurs that have persisted and realities that are supported by research.

Studies have indicated that 90 percent or more of founders start their companies in the same marketplace, technology, or industry they have been working in.³⁴ Others have found that entrepreneurs are likely to have role models, have 8 to 10 years of experience, and be well educated. It also appears that successful entrepreneurs have a wide range of experiences in products/markets and across functional areas.³⁵ Studies also have shown that most successful entrepreneurs start companies in their 30s. One study of founders of high-tech companies on Route 128 in Boston showed that the average age of the founders was 40.

It has been found that entrepreneurs work both more and less than their counterparts in large organizations, that they have high degrees of satisfaction with their jobs, and that they are healthier.³⁶ Another study showed that nearly 21 percent of the founders were over 40 when they embarked on their entrepreneurial career, the majority were in their 30s, and just over one-fourth did so by the time they were 25.

What Can Be Learned?

For over 30 years, the authors have been engaged as educators, cofounders, investors, advisors, and directors of new, higher-potential ventures. Throughout the text are multipart cases about real, young entrepreneurs, including some of our former college and graduate students. You will face the same situations these aspiring entrepreneurs faced as they sought to turn dreams into reality. The cases and text, combined with other online resources, will enable you to grapple with all of the conceptual, practical, financial, and personal issues entrepreneurs encounter. This book will help you get the odds of success in your favor. It will focus your attention on developing answers for the most important of these questions, including these:

- What does an entrepreneurial career take?
- What is the difference between a good opportunity and just another idea?
- Is the opportunity I am considering the right opportunity for me now?

^{31 &}quot;Successful Entrepreneurs' Insights into Opportunity Recognition," G. Hills and R. Shrader, University of Illinois, Chicago, 2000.

32 A. Cooper and W. Dunkelberg, A New Look at Business Entry (San Mateo, CA: National Federation of Independent Businesses, March 1984).

³³ Fortune, June 7, 1999. A good summary of some of these studies is provided by R. H. Brockhaus, "The Psychology of the Entrepreneur," in *Encyclopedia of Entrepreneurship*, ed. C. Kent, D. Sexton, and K. Vesper (Englewood Cliffs, NJ: Prentice-Hall, 1982), pp. 50, 55.
 Over 80 studies in this area have been reported in *Frontiers of Entrepreneurship Research* (Babson Park, MA: Babson College) for the years 1981 through 1997.

 $^{^{36}}$ Stevenson, "Who Are the Harvard Self-Employed?" p. 233.

EXHIBIT 2.10

Myths and Realities about Entrepreneurs

- Myth 1—Entrepreneurs are born, not made.
- Reality—While entrepreneurs are born with certain native intelligence, a flair for creating, and energy, these talents by themselves are like unmolded clay or an unpainted canvas. The making of an entrepreneur occurs by accumulating the relevant skills, know-how, experiences, and contacts over a period of years and includes large doses of self-development. The creative capacity to envision and then pursue an opportunity is a direct descendant of at least 10 or more years of experience that lead to pattern recognition.
- Myth 2—Anyone can start a business.
- Reality—Entrepreneurs who recognize the difference between an idea and an opportunity, and who think big enough, start businesses that have a better chance of succeeding. Luck, to the extent it is involved, requires good preparation. And the easiest part is starting. What is hardest is surviving, sustaining, and building a venture so its founders can realize a harvest. Perhaps only one in 10 to 20 new businesses that survive five years or more results in a capital gain for the founders.
- Myth 3—Entrepreneurs are gamblers.
- **Reality**—Successful entrepreneurs take very careful, calculated risks. They try to influence the odds, often by getting others to share risk with them and by avoiding or minimizing risks if they have the choice. Often they slice up the risk into smaller, quite digestible pieces; only then do they commit the time or resources to determine if that piece will work. They do not deliberately seek to take more risk or to take unnecessary risk, nor do they shy away from unavoidable risk.
- Myth 4—Entrepreneurs want the whole show to themselves.
- **Reality**—Owning and running the whole show effectively puts a ceiling on growth. Solo entrepreneurs usually make a living. It is extremely difficult to grow a higher-potential venture by working single-handedly. Higher potential entrepreneurs build a team, an organization, and a company. Besides, 100 percent of nothing is nothing, so rather than taking a large piece of the pie, they work to make the pie bigger.
- Myth 5—Entrepreneurs are their own bosses and completely independent.
- **Reality**—Entrepreneurs are far from independent and have to serve many masters and constituencies, including partners, investors, customers, suppliers, creditors, employees, families, and those involved in social and community obligations. Entrepreneurs, however, can make free choices of whether, when, and what they care to respond to. Moreover, it is extremely difficult, and rare, to build a business beyond \$1 million to \$2 million in sales single-handedly.
- Myth 6—Entrepreneurs work longer and harder than managers in big companies.
- **Reality**—There is no evidence that all entrepreneurs work more than their corporate counterparts. Some do, some do not. Some actually report that they work less.
- Myth 7—Entrepreneurs experience a great deal of stress and pay a high price.
- Reality—Being an entrepreneur is stressful and demanding. But there is no evidence that it is any more stressful than numerous other highly demanding professional roles, and entrepreneurs find their jobs very satisfying. They have a high sense of accomplishment, are healthier, and are much less likely to retire than those who work for others. Three times as many entrepreneurs as corporate managers say they plan to never retire.
- Myth 8—Start a business and fail and you'll never raise money again.
- Reality—Talented and experienced entrepreneurs—because they pursue attractive opportunities and are able to attract the right people and necessary financial and other resources to make the venture work—often head successful ventures. Further, businesses fail, but entrepreneurs do not. Failure is often the fire that tempers the steel of an entrepreneur's learning experience and street savvy.
- Myth 9—Money is the most important start-up ingredient.
- **Reality**—If the other pieces and talents are there, the money will follow, but it does not follow that an entrepreneur will succeed if he or she has enough money. Money is one of the least important ingredients in new venture success. Money is to the entrepreneur what the paint and brush are to the artist—an inert tool that in the right hands can create marvels.
- Myth 10—Entrepreneurs should be young and energetic.

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- **Reality**—While these qualities may help, age is no barrier. The average age of entrepreneurs starting high-potential businesses is in the mid-30s, and there are numerous examples of entrepreneurs starting businesses in their 60s. What is critical is possessing the relevant know-how, experience, and contacts that greatly facilitate recognizing and pursuing an opportunity.
- Myth 11—Entrepreneurs are motivated solely by the quest for the almighty dollar.
- Reality—Entrepreneurs seeking high-potential ventures are more driven by building enterprises and realizing long-term capital gains than by instant gratification through high salaries and perks. A sense of personal achievement and accomplishment, feeling in control of their own destinies, and realizing their vision and dreams are also powerful motivators. Money is viewed as a tool and a way of keeping score, rather than an end in itself. Entrepreneurs thrive on the thrill of the chase; and, time and again, even after an entrepreneur has made a few million dollars or more, he or she will work on a new vision to build another company.

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EXHIBIT 2.10 (concluded)

Myths and Realities about Entrepreneurs

Myth 12—Entrepreneurs seek power and control over others.

Reality—Successful entrepreneurs are driven by the quest for responsibility, achievement, and results, rather than for power for its own sake. They thrive on a sense of accomplishment and of outperforming the competition, rather than a personal need for power expressed by dominating and controlling others. By virtue of their accomplishments, they may be powerful and influential, but these are more the by-products of the entrepreneurial process than a driving force behind it.

Myth 13—If an entrepreneur is talented, success will happen in a year or two.

Reality—An old maxim among venture capitalists says it all: The lemons ripen in two and a half years, but the pearls take seven or eight. Rarely is a new business established solidly in less than three or four years.

Myth 14—Any entrepreneur with a good idea can raise venture capital.

Reality—Of the ventures of entrepreneurs with good ideas who seek out venture capital, only 1 to 3 out of 100 are funded.

Myth 15—If an entrepreneur has enough start-up capital, he or she can't miss.

Reality—The opposite is often true; that is, too much money at the outset often creates euphoria and a spoiled-child syndrome. The accompanying lack of discipline and impulsive spending usually lead to serious problems and failure.

Myth 16—Entrepreneurs are lone wolves and cannot work with others.

Reality—The most successful entrepreneurs are leaders who build great teams and effective relationships working with peers, directors, investors, key customers, key suppliers, and the like.

Myth 17—Unless you attained 600+ on your SATs or GMATs, you'll never be a successful entrepreneur.

Reality—Entrepreneurial IQ is a unique combination of creativity, motivation, integrity, leadership, team building, analytical ability, and ability to deal with ambiguity and adversity.

- Why do some firms grow quickly to several million dollars in sales but then stumble, never growing beyond a single-product firm?
- What are the critical tasks and hurdles in seizing an opportunity and building the business?
- How much money do I need and when, where, and how can I get it—on acceptable terms?
- What financing sources, strategies, and mechanisms can I use from prestart, through meaningful careers in new and growing firms, and in the early growth stage to the harvest of my venture?
- What are the minimum resources I need to gain control over the opportunity, and how can I do this?
- Is a business plan needed? If so, what kind is needed and how and when should I develop one?
- Who are the constituents for whom I must create or add value to achieve a positive cash flow and to develop harvest options?
- What is my venture worth and how do I negotiate what to give up?
- What are the critical transitions in entrepreneurial management as a firm grows from \$1 million to \$5 million to \$25 million in sales?
- What is it that entrepreneurial leaders do differently that enables them to achieve such competitive breakthroughs and advantages, particularly over conventional practices, but also so-called best practices?

- What are the opportunities and implications for 21st century entrepreneurs and the Internet, clean tech, and nanosciences? How can these be seized and financed?
- What do I need to know and practice in entrepreneurial reasoning and thinking to have a competitive edge?
- What are some of the pitfalls, minefields, and hazards I need to anticipate, prepare for, and respond to?
- What are the contacts and networks I need to access and to develop?
- Do I know what I do and do not know, and do I know what to do about it?
- How can I develop a personal "entrepreneurial game plan" to acquire the experience I need to succeed?
- How critical and sensitive is the timing in each of these areas?
- Why do entrepreneurs who succeed in the long term seek to maintain reputations for integrity and ethical business practices?

We believe that we can significantly improve the quality of decisions students make about entrepreneurship and thereby also improve the fit between what they aspire to do and the requirements of the particular opportunity. In many cases, those choices lead to self-employment or meaningful careers in new and growing firms and, increasingly, in large firms that "get it." In other cases, students join larger

firms whose customer base and/or suppliers are principally the entrepreneurial sector. Still others seek careers in the financial institutions and professional services firms that are at the vortex of the entrepreneurial economy: venture capital, private equity, investment banks, commercial banks, consulting, accounting, and the like.

Our view of entrepreneurship is that it need not be an end in itself. Rather, it is a pathway that leads to innumerable ideas and opportunities, and opens visions of what young people can become. You will learn skills, and how to use those skills appropriately. You will learn how to tap your own and others' creativity, and to apply your new energy. You will learn the difference between another good idea and a serious opportunity. You will learn the power and potential of the entrepreneurial team. You will learn how entrepreneurs finance and grow their companies, often with ingenious bootstrapping strategies that get big results with minimal resources. You will learn the joy of self-sufficiency and independence. You will learn how entrepreneurial leaders make this happen, and give back to society. You will discover anew what it is about entrepreneurship that gives you sustaining entrepreneurial reasoning and thinking in order to fuel your dreams. One of the best perspectives on this comes from Jerry Gustafson, Coleman-Fannie May Candies Professor of Entrepreneurship and Chair, Beloit College, Beloit, Wisconsin, who was probably the first professor at a liberal arts college to create an entrepreneurship course:

Entrepreneurship is important for its own sake. The subject frames an ideal context for students to address perennial questions concerning their identity, objectives, hopes, relation to society, and the tension between thought and action. Entrepreneurship concerns thinking of what we are as persons. . . . Furthermore, of its nature, entrepreneurship is about process. One cannot discuss entrepreneurship without encountering the importance of goal setting, information gathering, persistence, resourcefulness, and resiliency. It is not lost on students that the behaviors and styles of entrepreneurs tend to be socially rewarded, and these are precisely the behaviors we wish to see the students exhibit in the classroom. ³⁷

A Word of Caution: What SATs, IQ Tests, GMATs, and Others Don't Measure

Nothing in the world can take the place of persistence. Talent will not; nothing is more common than unsuccessful men with talent. Genius will not; unrewarded genius is almost a proverb. Education will not; the world is full of educated derelicts. Persistence and determination alone

are omnipotent. The slogan "Press on" has solved and solved and always will solve the problems of the human race.

President Calvin Coolidge

The following data about alumni whose careers were followed for nearly 25 years has always shocked second-year Harvard MBA students. Regardless of the measure one applies, among the very top of the class were graduates who were both highly successful and not very successful. At the bottom of the class were alumni who became outrageously successful, and others who accomplished little with their lives and exceptional education. The middle of the class achieved all points on the continuum of success. How could this be?

America's brightest fared poorly in the Third International Mathematics and Science Study comparing high school seniors from 20 nations, according to *The New York Times*. In a competition between the world's most precocious seniors, those taking physics and advanced math, the Americans performed at the bottom. The article noted,

After decades of agonizing over the fairness of SAT scores, the differences between male and female mathematical skills, and gaps in IQ between various racial and ethnic groups, the notion of intelligence and how to measure it remains more political than scientific, and as maddenly elusive as ever.³⁸

In short, there are many different kinds of intelligence—a much greater bandwidth than most researchers and test architects ever imagined. The dynamic and subtle complexities of the entrepreneurial task require its own special intelligences. How else would one explain the enormous contradiction inherent in business and financially failed geniuses?

One only need consider the critical skills and capacities that are at the heart of entrepreneurial leadership and achievement, yet are not measured by the IQ tests, SATs, GMATs, and the like that grade and sort young applicants with such imprecision. Consider the skills and capacities not measured by these tests:

- ✓ Leadership skills.
- ✓ Interpersonal skills.
- Team building and team playing.
- ✓ Creativity and ingenuity.
- ✓ Motivation.
- ✓ Learning skills (versus knowledge).
- ✓ Persistence and determination.
- ✓ Values, ethics, honesty, and integrity.

- ✓ Goal-setting orientation.
- ✓ Self-discipline.
- ✓ Frugality.
- ✓ Resourcefulness.
- Resiliency and capacity to handle adversity.
- ✓ Ability to seek, listen, and use feedback.
- ✓ Reliability.
- Dependability.
- Sense of humor.

It is no wonder that a number of excellent colleges and universities eliminated these measures or placed them in a proper perspective. Obviously this should not be construed to mean entrepreneurship is for dummies. Quite the opposite is true. Indeed, intelligence is a very valuable and important asset for entrepreneurs, but by itself is woefully inadequate.

Clearly just being very smart won't help much if one doesn't possess numerous other qualities (see Chapter 8, The Entrepreneurial Manager and the Team and Chapter 10, Ethical Decision Making, for an elaboration on these other qualities). A fascinating article by Chris Argyris, "Teaching Smart People How to Learn," is well worth reading to get some powerful insights into why it is often not the class genius who becomes most successful.³⁹

A Personal Strategy

An apprenticeship can be an integral part of the process of shaping an entrepreneurial career. One principal task is to determine what kind of entrepreneur a person is likely to become, based on background, experience, and drive. Through an apprenticeship, an entrepreneur can shape a strategy and action plan to make it happen. The Crafting a Personal Entrepreneurship Strategy exercise at the end of this chapter addresses this issue more fully. For a quick inventory of your entrepreneurial attributes, do the second exercise, Personal Entrepreneurial Strategy.

Despite all the work involved in becoming an entrepreneur, the bottom line is revealing. Evidence about careers and job satisfaction of entrepreneurs all points to the same conclusion: If they had to do it over again, not only would more of them become entrepreneurs again, but also they would do it sooner. 40

They report higher personal satisfaction with their lives and their careers than their managerial counterparts. Nearly three times as many say they plan never to retire, according to Stevenson. Numerous other studies show that the satisfaction from independence and living and working where and how they want to is a source of great satisfaction. 41 Financially, successful entrepreneurs enjoy higher incomes and a higher net worth than career managers in large companies. In addition, the successful harvest of a company usually means a capital gain of several million dollars or more and, with it, a new array of very attractive options and opportunities to do whatever they choose to do with the rest of their lives.

Entrepreneur's Creed

So much time and space would not be spent on the entrepreneurial mind if it were just of academic interest. But they are, entrepreneurs themselves believe, in large part responsible for success. When asked an open-ended question about what entrepreneurs believed are the most critical concepts, skills, and know-how for running a business—today and five years hence—their answers were very revealing. Most mentioned mental attitudes and philosophies based on entrepreneurial attributes, rather than specific skills or organizational concepts. These answers are gathered together in what might be called an entrepreneur's creed:

- Do what gives you energy—have fun.
- Figure out what can go right and make it.
- Say "can do" rather than "cannot" or "maybe."
- *Illegitimi non carborundum:* tenacity and creativity will triumph.
- Anything is possible if you believe you can do
- If you don't know it can't be done, then you'll go ahead and do it.
- The cup is half-full, not half-empty.
- Be dissatisfied with the way things are—and look for improvement.
- Do things differently.
- Don't take a risk if you don't have to—but take a calculated risk if it's the right opportunity for you.

G. Argyris, "Teaching Smart People How to Learn," Harvard Business Review, May–June 1991.
 Stevenson, "Who Are the Harvard Self-Employed?" pp. 233–54.
 R. C. Ronstadt, "The Decision Not to Become an Entrepreneur," in Frontiers of Entrepreneurship Research: 1983, ed. J. A. Hornaday et al. (Babson Park, MA: Babson College, 1983), pp. 192–212; and R. C. Ronstadt, "Ex-Entrepreneurs and the Decision to Start an Entrepreneurial Career," in Frontiers of Entrepreneurship Research: 1983, pp. 437–60.

- Businesses fail; successful entrepreneurs learn—but keep the tuition low.
- It is easier to beg for forgiveness than to ask for permission in the first place.
- Make opportunity and results your obsession not money.
- Money is a tool and a scorecard available to the right people with the right opportunity at the right time.
- Making money is even more fun than spending it.
- Make heroes out of others—a team builds a business; an individual makes a living.
- Take pride in your accomplishments—it's contagious!
- Sweat the details that are critical to success.

- Integrity and reliability equal long-run oil and glue.
- Accept the responsibility, less than half the credit, and more than half the blame.
- Make the pie bigger—don't waste time trying to cut smaller slices.
- Play for the long haul—it is rarely possible to get rich quickly.
- Don't pay too much—but don't lose it!
- Only the lead dog gets a change of view.
- Success is getting what you want: Happiness is wanting what you get.
- Give back.
- Embrace sustainability.
- Never give up.

Chapter Summary

- Entrepreneurs are men and women of all sizes, ages, shapes, religions, colors, and backgrounds. There is no single profile or psychological template.
- Successful entrepreneurs share seven common themes that describe their attitudes and ways of thinking and acting.
- Rather than being inborn, the behaviors inherent in these seven attributes can be nurtured, learned, and encouraged, which successful entrepreneurs model for themselves and those with whom they work.
- Entrepreneurs love competition and actually avoid risks when they can, preferring carefully calculated risks.
- Entrepreneurship can be learned; it requires an apprenticeship.
- Most entrepreneurs gain the apprenticeship over 10 years or more after the age of 21 and acquire networks, skills, and the ability to recognize business patterns.

- The entrepreneurial mind-set can benefit large, established companies today just as much as smaller firms.
- Many myths and realities about entrepreneurship provide insights for aspiring entrepreneurs.
- A word of caution: IQ tests, SATs, GMATs, LSATs, and others do not measure some of the most important entrepreneurial abilities and aptitudes.
- Most successful entrepreneurs have had a personal strategy to help them achieve their dreams and goals, both implicitly and explicitly.
- The principal task for the entrepreneur is to determine what kind of entrepreneur he or she wants to become based on his or her attitudes, behaviors, management competencies, experience, and so forth.
- Self-assessment is the hardest thing for entrepreneurs to do; but if you don't do it, you will really get into trouble. If you don't do it, who will?

Study Questions

- 1. Who was Ewing Marion Kauffman, what did he do, and what was his philosophy of entrepreneurial leadership?
- 2. What is the difference between a manager and a leader?
- 3. Define the seven major themes that characterize the mind-sets, attitudes, and actions of a successful entrepreneur. Which are most important, and why? How can they be encouraged and developed?
- 4. Entrepreneurs are made, not born. Why is this so? Do you agree, and why or why not?

- 5. Explain what is meant by the apprenticeship concept. Why is it so important to young entrepreneurs?
- 6. What is your personal entrepreneurial strategy? How should it change?
- 7. "What is one person's ham is another person's poison." What does this mean?
- 8. Can you evaluate thoroughly your attraction to entrepreneurship?
- 9. Who should be an entrepreneur and who should not?

Internet Resources for Chapter 2

www.benlore.com The Entrepreneur's Mind is a Web resource that presents an array of real-life stories and advice from successful entrepreneurs and industry experts on the many different facets of entrepreneurship and emerging business.

www.entrepreneurs.about.com Comprehensive mediasponsored Web sites on small business and entrepreneurs. www.blackenterprise.com Black Enterprise is a business news and investment resource aimed at African American entrepreneurs and business owners.

MIND STRETCHERS

Have You Considered?

- 1. Who can be an entrepreneur, and who cannot? Why?
- 2. Why has there been a 30-year brain drain of the best entrepreneurial talent in America away from the largest established companies? Can this be reversed? How?
- 3. How do you personally stack up against the seven entrepreneurial mind-sets? What do you need to develop and improve?
- 4. If you work for a larger company, what is it doing to attract and keep the best entrepreneurial talent?
- 5. How would you describe and evaluate your own apprenticeship? What else has to happen?
- 6. Is Bill Gates an entrepreneur, a leader, a manager? How can we know?

- 7. How will you personally define success in 5, 10, and 25 years? Why?
- 8. Assume that at age 40 to 50 years, you have achieved a net worth of \$25 million to \$50 million in today's dollars. So what? Then what?
- 9. David Neeleman, founder of JetBlue, recently stepped down as CEO and chairman of the board. Why did he start JetBlue, (he was already wealthy from his success at Moms Air and Southwest Air). What might he revolutionize next?
- 10. Great athletic talent is not equal to a great athlete. Why? How does this apply to entrepreneurship?

Exercise 1

Crafting a Personal Entrepreneurial Strategy

If you don't know where you're going, any path will take you there.

From The Wizard of Oz

Crafting a personal entrepreneurial strategy can be viewed as the personal equivalent of developing a business plan. As with planning in other situations, the process itself is more important than the plan.

The key is the process and discipline that put an individual in charge of evaluating and shaping choices and initiating action that makes sense, rather than letting things just happen. Having a longer-term sense of direction can be highly motivating. It also can be extremely helpful in determining when to say no (which is much harder than saying yes) and can temper impulsive hunches with a more thoughtful strategic purpose. This is important because today's choices, whether or not they are thought out, become tomorrow's track record. They may end up shaping an entrepreneur in ways that he or she may not find so attractive 10 years hence and, worse, may also result in failure to obtain just those experiences needed in order to have high-quality opportunities later on.

Therefore, a personal strategy can be invaluable, but it need not be a prison sentence. It is a point of departure, rather than a contract of indenture, and it can and will change over time. This process of developing a personal strategy for an entrepreneurial career is a very individual one and, in a sense, one of self-selection.

Reasons for planning are similar to those for developing a business plan (see Chapter 7). Planning helps an entrepreneur to manage the risks and uncertainties of the future; helps him or her to work smarter, rather than simply harder; keeps him or her in a future-oriented frame of mind; helps him or her to develop and update a keener strategy by testing the sensibility of his or her ideas and approaches with others; helps motivate; gives him or her a "results orientation"; helps make him or her effective in managing and coping with what is by nature a stressful role; and so forth.

Rationalizations and reasons given for not planning, like those that will be covered in Chapter 7, are that plans

Commitment to a career-oriented goal, particularly for an entrepreneur who is younger and lacks much real-world experience, can be premature. For the person who is inclined to be a compulsive and obsessive competitor and achiever, goal setting may add gasoline to the fire. And, invariably, some events and environmental factors beyond one's control may boost or sink the best-laid plans.

Personal plans fail for the same reasons as business plans, including frustration when the plan appears not to work immediately and problems of changing behavior from an activity-oriented routine to one that is goal-oriented. Other problems are developing plans that are based on admirable missions, such as improving performance, rather than goals, and developing plans that fail to anticipate obstacles, and those that lack progress milestones, reviews, and so forth.

A Conceptual Scheme for Self-Assessment

Exhibit 2.11 shows one conceptual scheme for thinking about the self-assessment process called the Johari Window. According to this scheme, there are two sources of information about the self: the individual and others. According to the Johari Window, there are three areas in which individuals can learn about themselves.

There are two potential obstacles to self-assessment efforts. First, it is hard to obtain feedback; second, it is hard to receive and benefit from it. Everyone possesses a personal frame of reference, values, and so forth, which influence first impressions. It is, therefore, almost impossible for an individual to obtain an unbiased view of himself or herself from someone else. Further, in most social situations, people usually present self-images that they want to preserve, protect, and defend; and behavioral norms usually exist that prohibit people from telling a person that he or she is presenting a face or impression that differs from what

the person thinks is being presented. For example, most people will not point out to a stranger during a conversation that a piece of spinach is prominently dangling from between his or her front teeth.

The first step for an individual in self-assessment is to generate data through observation of his or her thoughts and actions and by getting feedback from others for the purposes of (1) becoming aware of blind spots and (2) reinforcing or changing existing perceptions of both strengths and weaknesses.

Once an individual has generated the necessary data, the next steps in the self-assessment process are to study the data generated, develop insights, and then establish apprenticeship goals to gain any learning, experience, and so forth.

Finally, choices can be made in terms of goals and opportunities to be created or seized.

Crafting an Entrepreneurial Strategy

Profiling the Past

One useful way to begin the process of self-assessment and planning is for an individual to think about his or her entrepreneurial roots (what he or she has done, his or her preferences in terms of lifestyle and work style, etc.) and couple this with a look into the future and what he or she would like most to be doing and how he or she would like to live.

In this regard, everyone has a personal history that has played and will continue to play a significant role in influencing his or her values, motivations, attitudes, and behaviors. Some of this history may provide useful insight into prior entrepreneurial inclinations, as well as into his or her future potential fit with an entrepreneurial role. Unless an entrepreneur is enjoying what he or she is doing for work most of the time, when in his or her 30s, 40s, or 50s, having a great deal of money without enjoying the journey will be a very hollow success.

Profiling the Present

It is useful to profile the present. Possession of certain personal entrepreneurial attitudes and behaviors (i.e., an "entrepreneurial mind") has been linked to successful careers

EXHIBIT 2.11

Peeling the Onion

	Known to Entrepreneur and Team	Not Known to Entrepreneur and Team
Known to Prospective Investors and Stakeholders	Area 1 Known area: (what you see is what you get)	Area 2 <i>Blind area</i> : (we do not know what we do not know, but you do)
Not Known to Prospective Investors and Stakeholders	Area 3 <i>Hidden area</i> : (unshared—you do not know what we do, but the deal does not get done until we find out)	Area 4 Unknown area: (no venture is certain or risk free)

Source: J. McIntyre, I. M. Rubin, and D. A. Kolb, Organizational Psychology: Experiential Approach, 2nd ed., © 1974. Adapted by permission of Pearson Education, Inc., Upper Saddle River, NJ.

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in entrepreneurship. These attitudes and behaviors deal with such factors as commitment, determination, and perseverance; the drive to achieve and grow; an orientation toward goals; the taking of initiative and personal responsibility; and so forth.

In addition, various role demands result from the pursuit of opportunities. These role demands are external in the sense that they are imposed upon every entrepreneur by the nature of entrepreneurship. As will be discussed in Chapter 7, the external business environment is given, the demands of a higher-potential business in terms of stress and commitment are given, and the ethical values and integrity of key actors are given. Required as a result of the demands, pressures, and realities of starting, owning, and operating a substantial business are such factors as accommodation to the venture, toleration of stress, and so forth. A realistic appraisal of entrepreneurial attitudes and behaviors in light of the requirements of the entrepreneurial role is useful as part of the self-assessment process.

Also, part of any self-assessment is an assessment of management competencies and what "chunks" of experience, know-how, and contacts need to be developed.

Getting Constructive Feedback

A Scottish proverb says, "The greatest gift that God hath given us is to see ourselves as others see us." One common denominator among successful entrepreneurs is a desire to know how they are doing and where they stand. They have an uncanny knack for asking the right questions about their performance at the right time. This thirst to know is driven by a keen awareness that such feedback is vital to improving their performance and their odds for success.

Receiving feedback from others can be a most demanding experience. The following list of guidelines in receiving feedback can help:

- Feedback needs to be solicited, ideally, from those who know the individual well (e.g., someone he or she has worked with or for) and who can be trusted. The context in which the person is known needs to be considered. For example, a business colleague may be better able to comment upon an individual's managerial skills than a friend. Or a personal friend may be able to comment on motivation or on the possible effects on the family situation. It is helpful to chat with the person before asking him or her to provide any specific written impressions and to indicate the specific areas he or she can best comment upon. One way to do this is to formulate questions first. For example, the person could be told, "I've been asking myself the following question . . . and I would really like your impressions in that regard."
- Specific comments in areas that are particularly important either personally or to the success of the venture need to be solicited and more detail probed if the person giving feedback is not clear. A good way to check if a statement is being understood correctly is to paraphrase the statement. The person needs to be encouraged to describe and give examples of specific situations or behaviors that have influenced the impressions he or she has developed.

- Feedback is most helpful if it is neither all positive nor all negative, but it should be actionable.
- Feedback needs to be obtained in writing so that the person can take some time to think about the issues, and so feedback from various sources can be pulled together.
- The person asking for feedback needs to be honest and straightforward with himself or herself and with others.
- Time is too precious and the road to new venture success too treacherous to clutter this activity with game playing or hidden agendas. The person receiving feedback needs to avoid becoming defensive and taking negative comments personally.
- It is important to listen carefully to what is being said and think about it. Answering, debating, or rationalizing should be avoided.
- An assessment of whether the person soliciting feedback has considered all important information and has been realistic in his or her inferences and conclusions needs to be made.
- Help needs to be requested in identifying common threads or patterns, possible implications of self-assessment data and certain weaknesses (including alternative inferences or conclusions), and other relevant information that is missing.
- Additional feedback from others needs to be sought to verify feedback and to supplement the data.
- Reaching final conclusions or decisions needs to be left until a later time.

Putting It All Together

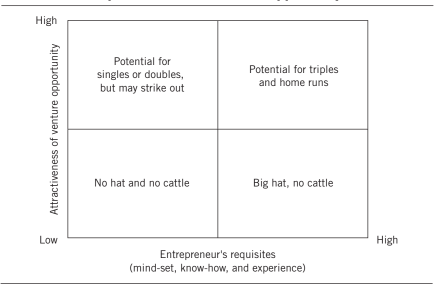
Exhibit 2.12 shows the relative fit of an entrepreneur with a venture opportunity, given his or her relevant attitudes and behaviors and relevant general management skills, experience, know-how, and contacts, and given the role demands of the venture opportunity. A clean appraisal is almost impossible. Self-assessment just is not that simple. The process is cumulative, and what an entrepreneur does about weaknesses, for example, is far more important than what the particular weaknesses might be. After all, everyone has weaknesses.

Thinking Ahead

As it is in developing business plans, goal setting is important in personal planning. Few people are effective goal setters. Perhaps fewer than 5 percent have ever committed their goals to writing, and perhaps fewer than 25 percent of adults even set goals mentally.

Again, goal setting is a process, a way of dealing with the world. Effective goal setting demands time, self-discipline, commitment and dedication, and practice. Goals, once set, do not become static targets.

EXHIBIT 2.12 Fit of the Entrepreneur and the Venture Opportunity



A number of distinct steps are involved in goal setting, steps that are repeated over and over as conditions change:

- Establishment of goals that are specific and concrete (rather than abstract and out of focus), measurable, related to time (i.e., specific about what will be accomplished over a certain time period), realistic, and attainable.
- Establishment of priorities, including the identification of conflicts and trade-offs and how these can be resolved.
- Identification of potential problems and obstacles that could prevent goals from being attained.

- Specification of action steps that are to be performed to accomplish the goal.
- Indication of how results will be measured.
- Establishment of milestones for reviewing progress and tying these to specific dates on a calendar.
- Identification of risks involved in meeting the goals.
- Identification of help and other resources that may be needed to obtain goals.
- Periodic review of progress and revision of goals.

Exercise 2

Personal Entrepreneurial Strategy

The exercise that follows will help you gather data, both from yourself and from others; evaluate the data you have collected; and craft a personal entrepreneurial strategy.

The exercise requires active participation on your part. The estimated time to complete the exercise is 1.5 to 3 hours. Those who have completed the exercise—students, practicing entrepreneurs, and others—report that the self-assessment process was worthwhile and it was also demanding. Issues addressed will require a great deal of thought, and there are, of course, no wrong answers.

Although this is a self-assessment exercise, it is useful to receive feedback. Whether you choose to solicit feedback and how much, if any, of the data you have collected you

choose to share with others is your decision. The exercise will be of value only to the extent that you are honest and realistic in your approach.

A complex set of factors clearly goes into making someone a successful entrepreneur. No individual has all the personal qualities, managerial skills, and the like, indicated in the exercise. And, even if an individual did possess most of these, his or her values, preferences, and such may make him or her a very poor risk to succeed as an entrepreneur.

The presence or absence of any single factor does not guarantee success or failure as an entrepreneur. Before proceeding, remember, it is no embarrassment to reach for the stars and fail to reach them. It is a failure not to reach for the stars.

Part I: Profile of the Past: Tear Out	Name:
and Complete	Date:
STEP 1 Examine Your Personal Preferences. What gives you energy, and why? These are things from either personal satisfaction, sense of enjoyment, and energy.	er work or leisure, or both, that give you the greatest amount of
Activities/Situations That Give You Energy	Reasons for Your Joy and Satisfaction
What takes away your energy, and why? These create for y discontent and take away your energy and motivation.	you the greatest amount of personal dissatisfaction, anxiety, or
What takes away your energy, and why? These create for y discontent and take away your energy and motivation. Activities/Situations That Sap Your Energy	you the greatest amount of personal dissatisfaction, anxiety, or Reasons for This
discontent and take away your energy and motivation.	
discontent and take away your energy and motivation.	
discontent and take away your energy and motivation.	
discontent and take away your energy and motivation.	
discontent and take away your energy and motivation.	1
discontent and take away your energy and motivation.	
discontent and take away your energy and motivation.	Reasons for This

Gives Energy	Takes Energy	

In 20 to 30	years, h	now would	you like to sp	end an idea	l month? I	nclude in	your de	scription	your desire	ed lifestyle,	work style,
			and a comme								

Complete the idea generation guide in Chapter 5 and list the common attributes of the 10 businesses you wanted to enter and the 10 businesses you did not:

Attributes—Would Energize	Attributes—Would Turn Off	

Which of these attributes would give you energy and which would take it away, and why?

Attribute	Give or Take Energy	Reason	

Complete this sentence: "I would/would not like to start/acquire my own business someday because . . ."

Discuss any patterns, issues, insights, and conclusions that have emerged:

Rank the following in terms of importance to you:

	Important	\leftarrow		\rightarrow	Irrelevant
Location	5	4	3	2	1
Geography (particular area)	5	4	3	2	1
Community size and nature	5	4	3	2	1
Community involvement	5	4	3	2	1
Commuting distance (one way):					
20 minutes or less	5	4	3	2	1
30 minutes or less	5	4	3	2	1
60 minutes or less	5	4	3	2	1
More than 60 minutes	5	4	3	2	1
Lifestyle and Work Style					
Size of business:					
Less than \$2 million sales or under 5–10 employees	5	4	3	2	1
More than \$2 million sales or 5–10 employees	5	4	3	2	1
More than \$10 million sales and 40–50 employees	5	4	3	2	1
Rate of real growth:	-		-	_	
Fast (over 25%/year)	5	4	3	2	1
Moderate (10% to 15%/year)	5	4	3	2	1
Slow (less than 5%/year)	5	4	3	2	1
Workload (weekly):					
Over 70 hours	5	4	3	2	1
55 to 60 hours	5	4	3	2	1
40 hours or less	5	4	3	2	1
Marriage	5	4	3	2	1
Family	5	4	3	2	1
Travel away from home:	· ·	-	· ·	-	•
More than 60%	5	4	3	2	1
30% to 60%	5	4	3	2	1
Less than 30%	5	4	3	2	1
None	5	4	3	2	1
	J	7	O	_	,
Standard of Living	_	4	2	0	1
Tight belt/later capital gains	5	4	3	2	1
Average/limited capital gains	5	4	3	2	1
High/no capital gains	5	4	3	2	1
Become very rich	5	4	3	2	1
Personal Development					
Utilization of skill and education	5	4	3	2	1
Opportunity for personal growth	5	4	3	2	1
Contribution to society	5	4	3	2	1
Positioning for opportunities	5	4	3	2	1
Generation of significant contacts, experience, and know-how	5	4	3	2	1
Status and Prestige	5	4	3	2	1
Impact on Ecology and Environment: Sustainability	5	4	3	2	1
Capital Required					
From you	5	4	3	2	1
From others	5	4	3	2	1
Other Considerations	5	4	3	2	1

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Imagine you had \$1,000 with which to buy the items you ranked on the previous page. Indicate below how you would allocate the money. For example, the item that is most important should receive the greatest amount. You may spend nothing on some items, you may spend equal amounts on some, and so forth. Once you have allocated the \$1,000, rank the items in order of importance, the most important being number 1.

Item	Share of \$1,000	Rank
Location		
Lifestyle and work style		
Standard of living		
Personal development		
Status and prestige		
Ecology and environment		
Capital required		
Other considerations		

What are the implications of these rankings?

STEP 2

Examine Your Personal History.

List activities (1) that have provided you financial support in the past (e.g., a part-time or full-time job or your own business), (2) that have contributed to your well-being (e.g., financing your education or a hobby), and (3) that you have done on your own (e.g., building something).

Discuss why you became involved in each of the activities just listed and what specifically influenced each of your decisions. Which were driven by financial necessity and which by opportunity?

Discuss what you learned about yourself, about self-employment, about managing people, and about working for money and someone else, versus creating or seizing an opportunity, and building something from scratch.

List and discuss your full-time work experience, including descriptions of specific tasks in which you innovated and led something, the number of people you led, whether you were successful, and so forth.
Discuss why you became involved in each of the employment situations just listed and what specifically influenced each of your decisions.
Discuss what you learned about yourself; about creating, innovating, or originating a project, club, or business; and about making money.
List and discuss other activities, such as sports, in which you have participated; indicate whether each activity was individual (e.g., chess or tennis) or team (e.g., football). Did you have a leadership role?
What lessons and insights emerged, and how will these apply to life as an entrepreneur?

1	Reason			
Like Most		Like Least	Reason	
If you have ever started a b liked least, and why:	usiness of any kind or	worked in a small company,	list the things you liked mos	st and those you
entry strategies that have wo	orked for them.			
gage independently in a proview them and their roles? Vatract or repel you, the trad	ofession (e.g., certified What have you learned le-offs they have had to	influenced you most, do any o public accountant)? How hav I from them about self-employ o consider, the risks they have	ve these people influenced you rment? Include a discussion of	ou? How do you of the things that
from those experiences.				
	ated, indicate the job,	why the change occurred, the	e circumstances, and what y	ou have learned

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If you have ever worked for a larger company (over 500 employees or over \$50 million in sales), list the things you liked most and those you liked least about your work, and why.

Like Most	Reason	Like Least	Reason

Part II: Profile of the Present: Where You Are

STEP 1 Examine Your "Entrepreneurial Mind."Examine your attitudes, behaviors, and know-how. Rank yourself (on a scale of 5 to 1).

	Strongest	\leftarrow		\rightarrow	Weakest
Commitment and Determination					
Decisiveness	5	4	3	2	1
Tenacity	5	4	3	2	1
Discipline	5	4	3	2	1
Persistence in solving problems	5	4	3	2	1
Willingness to sacrifice	5	4	3	2	1
Total immersion in the mission	5	4	3	2	1
Courage					
Moral strength	5	4	3	2	1
Fearless experimentation	5	4	3	2	1
Not afraid of conflicts, failure	5	4	3	2	1
Intense curiosity in the face of risk	5	4	3	2	1
Opportunity Obsession					
Leadership in shaping the opportunity					
Having knowledge of customers' needs	5	4	3	2	1
Being market driven	5	4	3	2	1
Obsession with value creation and enhancement	5	4	3	2	1
Tolerance of Risk, Ambiguity, and Uncertainty					
Calculated risk taker	5	4	3	2	1
Risk minimizer	5	4	3	2	1
Risk sharer					
Tolerance of uncertainty and lack of structure	5	4	3	2	1
Tolerance of stress and conflict	5	4	3	2	1
Ability to resolve problems and integrate solutions	5	4	3	2	1
Creativity, Self-Reliance, and Ability to Adapt					
Nonconventional, open-minded, lateral thinker (helicopter mind)	5	4	3	2	1
Restlessness with status quo	5	4	3	2	1
Ability to adapt	5	4	3	2	1
Lack of fear of failure	5	4	3	2	1
Ability to conceptualize and to "sweat details"	5	4	3	2	1

	Strongest	\leftarrow		\rightarrow	Weakest
Motivation to Excel					
Goal and results orientation	5	4	3	2	1
Drive to achieve and grow (self-imposed)	5	4	3	2	1
Low need for status and power	5	4	3	2	1
Ability to be interpersonally supporting (versus competitive)	5	4	3	2	1
Awareness of weaknesses (and strengths)	5	4	3	2	1
Having perspective and sense of humor	5	4	3	2	1
Leadership					
Being self-starter	5	4	3	2	1
Having internal locus of control	5	4	3	2	1
Having integrity and reliability	5	4	3	2	1
Having patience	5	4	3	2	1
Being team builder and hero maker	5	4	3	2	1

Summarize your entrepreneurial strengths.

Summarize your entrepreneurial weaknesses.

STEP 2
Examine Entrepreneurial Role Requirements.
Rank where you fit in the following roles:

	Strongest	\leftarrow		\rightarrow	Weakest
Accommodation to Venture					
Extent to which career and venture are no. 1 priority	5	4	3	2	1
Stress					
The cost of accommodation	5	4	3	2	1
Values					
Extent to which conventional values are held	5	4	3	2	1
Ethics and Integrity	5	4	3	2	1

Summarize your strengths and weaknesses.

STEP 3
Examine Your Management Competencies.
Rank your skills and competencies below:

Marketing Market research and evaluation 5 4 3 2 1 Marketing planning 5 4 3 2 1 Product pricing 5 4 3 2 1 Sales management 5 4 3 2 1 Direct mail/catalog selling 5 4 3 2 1 Telemarketing 5 4 3 2 1 Ilelemarketing 5 4 3 2 1 Search engine optimization 5 4 3 2 1 Customer service 5 4 3 2 1 Distribution management 5 4 3 2 1 Product management 5 4 3 2 1 New product planning 5 4 3 2 1 Manufacturing management 5 4 3 2 1 Inventory control <th></th> <th>Strongest</th> <th>\leftarrow</th> <th></th> <th>\rightarrow</th> <th>Weakest</th>		Strongest	\leftarrow		\rightarrow	Weakest
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	Strongest	\leftarrow		\rightarrow	Weakest
Interpersonal/Team					
Leadership/vision/influence	5	4	3	2	1
Helping and coaching	5	4	3	2	1
Feedback	5	4	3	2	1
Conflict management	5	4	3	2	1
Teamwork and people management	5	4	3	2	1
Law					
Corporations and LLCs	5	4	3	2	1
Contracts	5	4	3	2	1
Taxes	5	4	3	2	1
Securities and private placements	5	4	3	2	1
Intellectual property rights and patents	5	4	3	2	1
Real estate law	5	4	3	2	1
Bankruptcy	5	4	3	2	1
Unique Skills	5	4	3	2	1

STEP 4

Based on an Analysis of the Information Given in Steps 1–3, Indicate the Items You Would Add to a "Do" List, Including (1) Need for External Brain Trust Advisors; (2) Board Composition; (3) Additional Team Members; and (4) Additional Knowledge/Skills/Experience.

Part III: Getting Constructive Feedback

Part III is an organized way for you to gather constructive feedback.

STEP 1

(Optional) Give a Copy of Your Answers to Parts I and II to the Person Designated to Evaluate Your Responses. Ask Him or Her to Answer the Following:

Have you been honest, objective, hard-nosed, and complete in evaluating your skills?

Are there any strengths and weaknesses you have inventoried incorrectly?

Are there other events or past actions that might affect this analysis and that have not been addressed?

STEP 2

Solicit Feedback.

Give one copy of the feedback form (begins on the next page) to each person who has been asked to evaluate your responses.

Feedback Form

Feedback for:

Prepared by:

STEP 1
Please Check the Appropriate Column Next to the Statements about the Entrepreneurial Attributes, and Add Any Additional Comments You May Have.

	Strong	Adequate	Weak	No Comment
Commitment and Determination		•		
Decisiveness	S	Α	W	NC
Tenacity	S	A	W	NC
Discipline	S	A	W	NC
Persistence in solving problems	S	A	W	NC
Willingness to sacrifice	S	A	W	NC
Total immersion in the mission	S	A	W	NC
Courage				
Moral strength	S	Α	W	NC
Fearless experimentation	S	A	W	NC
Not afraid of conflicts, failure	S	A	W	NC
Intense curiosity in the face of risk	S	A	W	NC
Opportunity Obsession	•	, ,		.,0
Leadership in shaping the opportunity				
Having knowledge of customers' needs	S	Α	W	NC
Being market driven	S	A	W	NC
Obsession with value creation and enhancement	S	A	W	NC
Tolerance of Risk, Ambiguity, and Uncertainty	Ü	/\	**	110
Calculated risk taker	S	Α	W	NC
Risk minimizer	S	A	W	NC
Risk sharer	S	A	W	NC
Tolerance of uncertainty and lack of structure	S	A	W	NC
Tolerance of stress and conflict	S	A	W	NC
Ability to resolve problems and integrate solutions	S	A	W	NC
	3	^	V V	INC
Creativity, Self-Reliance, and Ability to Adapt	C	A	147	NC
Nonconventional, open-minded, lateral thinker (helicopter mind)	S S	A	W	NC
Restlessness with status quo		A	W	NC
Ability to adapt	S	A	W	NC
Lack of fear of failure	S S	A	W	NC NC
Ability to conceptualize and to "sweat details"	3	Α	VV	INC
Motivation to Excel	6		347	N 10
Goal and results orientation	S	A	W	NC
Drive to achieve and grow (self-imposed standards)	S	A	W	NC
Low need for status and power	S	A	W	NC
Ability to be interpersonally supportive (versus competitive)	S	A	W	NC
Awareness of weaknesses (and strengths)	S	A	W	NC
Having perspective and sense of humor	S	Α	W	NC
Leadership				
Being self-starter	S	A	W	NC
Having internal locus of control	S	A	W	NC
Having integrity and reliability	S	A	W	NC
Having patience	S	A	W	NC
Being team builder and hero maker	S	Α	W	NC

Please make any comments that you can on such additional matters as my energy, health, and emotional stability; my creativity and innovativeness; my intelligence; my capacity to inspire; my values; and so forth.

STEP 2
Please Check the Appropriate Column Next to the Statements about Entrepreneurial Role Requirements to Indicate My Fit and Add Any Additional Comments You May Have.

	Strong	Adequate	Weak	No Comment
Accommodation to venture	S	Α	W	NC
Stress (cost of accommodation)	S	Α	W	NC
Values (conventional economic and professional values of free enterprise system)	S	Α	W	NC
Ethics and integrity	S	Α	W	NC

Additional Comments:

STEP 3
Please Check the Appropriate Column Next to the Statements about Management Competencies, and Add Any Additional Comments You May Have.

	Strong	Adequate	Weak	No Comment
Marketing				
Market research and evaluation	S	Α	W	NC
Marketing planning	S	Α	W	NC
Product pricing	S	Α	W	NC
Sales management	S	Α	W	NC
Direct mail/catalog selling	S	Α	W	NC
Telemarketing	S	Α	W	NC
Search engine optimization				
Customer service	S	Α	W	NC
Distribution management	S	Α	W	NC
Product management	S	Α	W	NC
New product planning	S	Α	W	NC
Operations/Production				
Manufacturing management	S	Α	W	NC
Inventory control	S	Α	W	NC
Cost analysis and control	S	Α	W	NC
Quality control	S	Α	W	NC
Production scheduling and flow	S	Α	W	NC
Purchasing	S	Α	W	NC
Job evaluation	S	Α	W	NC
Finance				
Accounting	S	Α	W	NC
Capital budgeting	S	Α	W	NC
Cash flow management	S	Α	W	NC
Credit and collection management	S	Α	W	NC
Managing relations with financial sources	S	Α	W	NC
Short-term financing	S	Α	W	NC
Public and private offerings	S	Α	W	NC
Administration				
Problem solving	S	Α	W	NC
Communications	S	Α	W	NC
Planning	S	Α	W	NC
Decision making	S	Α	W	NC
Project management	S	Α	W	NC
Negotiating	S	Α	W	NC
Personnel administration	S	Α	W	NC
Management information systems	S	Α	W	NC
Computer/IT/Internet	S	Α	W	NC

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	Strong	Adequate	Weak	No Comment
Interpersonal/Team				
Leadership/vision/influence	S	Α	W	NC
Helping and coaching	S	Α	W	NC
Feedback	S	Α	W	NC
Conflict management	S	Α	W	NC
Teamwork and people management	S	Α	W	NC
Law				
Corporations and LLCs	S	Α	W	NC
Contracts	S	Α	W	NC
Taxes	S	Α	W	NC
Securities and private placements	S	Α	W	NC
Intellectual property rights and patents	S	Α	W	NC
Real estate law	S	Α	W	NC
Bankruptcy	S	Α	W	NC
Unique Skills	S	Α	W	NC

Additional Comments:

STEP 4

Please Evaluate My Strengths and Weaknesses.

In what area or areas do you see my greatest potential or existing strengths in terms of the venture opportunity we have discussed, and why?

Area of Strength	Reason

In what area or areas do you see my greatest potential or existing weaknesses in terms of the venture opportunity we have discussed, and why?

Area of Weakness	Reason	

If you know my partners and the venture opportunity, what is your evaluation of their fit with me and the fit among them?
Given the venture opportunity, what you know of my partners, and your evaluation of my weaknesses, should I consider any
additional members for my management team, my board, and my brain trust of advisors? If so, what should be their strengths and relevant experience? Can you suggest someone?
, ,
Please make any other suggestions that would be helpful for me to consider (e.g., comments about what you see that I like
to do, my lifestyle, work style, patterns evident in my skills inventory, the implications of my particular constellation of man-
agement strengths and weaknesses and background, the time implications of an apprenticeship, or key people you think I
should meet).

Part IV: Putting It All Together

STEP 1

Reflect on Your Previous Responses and the Feedback You Have Solicited or Have Received Informally (from Class Discussion or from Discussions with Friends, Parents, Etc.).

STEP 2

Assess	Your	Entrepre	eneurial	Strategy
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What have you concluded at this point about entrepreneurship and you?

How do the requirements of entrepreneurship—especially the sacrifices, total immersion, heavy workload, and long-term commitment—fit with your own aims, values, and motivations?

What specific conflicts do you anticipate between your aims and values, and the demands of entrepreneurship?

How would you compare your entrepreneurial mind, your fit with entrepreneurial role demands, your management competencies, and so forth, with those of other people you know who have pursued or are pursuing an entrepreneurial career?

Think ahead 5 to 10 years or more, and assume that you would want to launch or acquire a higher-potential venture. What "chunks" of experience and know-how do you need to accumulate?
What are the implications of this assessment of your entrepreneurial strategy in terms of whether you should proceed with your current venture opportunity?
What is it about the specific opportunity you want to pursue that will provide you with sustained energy and motivation? How do you know this?
At this time, given your major entrepreneurial strengths and weaknesses and your specific venture opportunity, are there other "chunks" of experience and know-how you need to acquire or attract to your team? (Be specific!)
Who are the people you need to get involved with you?
What other issues or questions have been raised for you at this point that you would like answered?

Part V: Thinking Ahead

Part V considers the crafting of your personal entrepreneurial strategy. Remember, goals should be specific and concrete, measurable, and, except where indicated below, realistic and attainable.

STEP 1

List, in Three Minutes, Your Goals to Be Accomplished by the Time You Are 70.

STEP 2

List, in Three Minutes, Your Goals to Be Accomplished over the Next Seven Years. (If You Are an Undergraduate, Use the Next Four Years.)

STEP 3

List, in Three Minutes, the Goals You Would Like to Accomplish If You Have Exactly One Year from Today to Live. Assume You Would Enjoy Good Health in the Interim but Would Not Be Able to Acquire Any More Life Insurance or Borrow an Additional Large Sum of Money for a "Final Fling." Assume Further That You Could Spend That Last Year of Your Life Doing Whatever You Want to Do.

STEP 4

List, in Six Minutes, Your Real Goals and the Goals You Would Like to Accomplish over Your Lifetime.

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31	_	- 0

Discuss the List from Step 4 with Another Person and Then Refine and Clarify Your Goal Statements.

STEP 6

Rank Your Goals According to Priority.

STEP 7

Concentrate on the Top Three Goals and Make a List of Problems, Obstacles, Inconsistencies, and So Forth That You Will Encounter in Trying to Reach Each of These Goals.

STEP 8

Decide and State How You Will Eliminate Any Important Problems, Obstacles, Inconsistencies, and So Forth.

STEP 9

For Your Top Three Goals, Write Down All the Tasks or Action Steps You Need to Take to Help You Attain Each Goal and Indicate How Results Will Be Measured.

It is helpful to organize the goals in order of priority.

Goal	Task/Action Step	Measurement	Rank

STEP 10

Rank Tasks/Action Steps in Terms of Priority.

To identify high-priority items, it is helpful to make a copy of your list and cross off any activities or task that cannot be completed, or at least begun, in the next seven days, and then identify the single most important goal, the next most important, and so forth.

STEP 11

Establish Dates and Durations (and, If Possible, a Place) for Tasks/Action Steps to Begin.

Organize tasks/action steps according to priority. If possible, the date should be during the next seven days.

Goal	Task/Action Step	Measurement	Rank

STEP 12

Make a List of Problems, Obstacles, Inconsistencies, and So Forth.

STEP 13

Decide How You Will Eliminate Any Important Problems, Obstacles, Inconsistencies, and So Forth, and Adjust the List in Step 12.

STEP 14

Identify Risks Involved and Resources and Other Help Needed.

Lakota Hills

Preparation Questions

- 1. Discuss the challenges and advantages of developing a specialty food business.
- Is their current strategy the best way to build Lakota Hills?
- 3. How might they integrate other channels into their overall selling model?
- 4. How will Lakota Hills make money?
- 5. As an angel investor, would you participate in the round this venture is seeking?

In August 2007 Laura Ryan and her son Michael were flying back home to Wyoming following a four-day specialty food trade show in Houston, Texas. The event had generated a lot of interest for their growing enterprise, Lakota Hills. Their flagship product, a retail bag of traditional Native American fry bread, was currently on the shelves in over 350 midwestern supermarkets.

While they had made encouraging progress, they were nowhere near the critical mass of stores they would need to spark any sort of buyer momentum in the industry. Those decision makers were not an adventurous lot when it came to committing time and shelf space to new brands; but at the same time, they were always on the lookout for proven moneymakers. So until more stores said yes, the vast majority of buyers and brokers would continue to smile, nod, and say maybe. As she settled in for the flight, Laura pursed a grim smile as she considered the realities:

The specialty food business is a lot harder than it looks—maybe because almost anyone with a kitchen, a family recipe, and some drive can get product packaged and out to their local stores. Going national is a very different story!

It was clear that getting to profitability in the hypercompetitive retail channel was going to require many more expense-laden trips like this one, and hundreds more in-store demonstrations. While other sales channels were open for discussion, gaining a foothold in this marketplace was their first priority. Their investors agreed, but with the need for a follow-on round of funding in the near term, everyone involved wanted to be sure that Lakota Hills was indeed on the best path to profits.

An Early Start

The daughter of a successful hog farmer and an enterprising elementary school teacher, Laura Ryan was an industrious adolescent:

This case was prepared by Carl Hedberg under the direction of Professor Jeffry Timmons. © Copyright Jeffry Timmons, 2008. All rights reserved. I was entrepreneurial ever since I was very young. I raised and sold little pigs, and my mother—who had always had sideline businesses like Avon and Mary Kay—taught me how to sew and bead. I was always making things, and being a member of 4-H¹ gave me the ability to talk to people, make presentations, and work with basic business concepts.

I skipped a couple of grades in school, so I was just 13 in junior high. By that time I was sewing and selling clothes and thinking that down the road maybe I would be a designer.

Those early aspirations fell away when, at 16, Laura married Jim Cooper, the 18-year-old son of a local cattle rancher. Laura recalled the inevitable clash of cultures:

My father was German and Russian and my mother was almost full-blood Lakota² with a little bit of French. So I'm actually 7/16th Native American. That was very hard for Jim's family—the idea that he would marry an Indian. Family gatherings were civil but very strained. Still, we knew we could make it work.

Within three years they were both in college and raising two young sons, Michael and Matt. Jim had started a cattle ranch, and Laura did double duty as a mother and part-time college student. Her first inclination had been to pursue a business degree, but when those classes proved dry and mundane, she chose to major in psychology. That began to change in 1987 when, at the age of 21, she met an enterprising uncle:

For a class project, I had to interview a family member about our personal history. I found an uncle I had never met, and he was quite a character. He had never worked for anyone his entire life—lots of great dreams and great ideas, but he'd never had a successful venture. He was living in a motel and writing business plans for a living. He was the most fascinating person I'd ever met, and we talked for several hours about all sorts of business ideas. He really inspired me to the point where I was thinking, I've got to start my own business.

Quilting for the Stars

Laura's uncle had suggested that because Laura and her mother had a talent for sewing, materials, and color, producing traditional Native American star quilts

¹ 4-H was a rural youth organization in the United States centered in rural farm communities. The pledge: I pledge my Head to clearer thinking, my Heart to greater loyalty, my Hands to better service, and my Health to better living for my club, my community, my country, and my world.

² The Lakota form one of a group of seven Native American tribes (the Great Sioux Nation) and speak Lakota, one of the three major dialects of the Sioux language.

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might be an excellent fit. After hand-crafting a couple of stunning samples, they figured on producing a range of sizes priced from \$500 to over \$5,000. Her uncle guided them through the process of writing a business plan that qualified for a Small Business Administration (SBA) loan of just over \$27,000.³ Laura recalled that their early momentum had obscured a few important details:

We got the money and thought, "Now we're big-time entrepreneurs in the quilting business!" This was 1987, before the Internet was widely available for research. We didn't think much about cash flow, margins, or costs, and we had a hard time trying to figure out the demographics; like, who was really going to buy a \$5,000 quilt? We went through the funding in about eight months, so it quickly became a word-of-mouth business.

They found a couple of galleries in Santa Fe, New Mexico, that catered to quilt collectors. A prominent U.S. state senator bought two, and the Smithsonian Institute put a particularly intricate quilt on display and offered smaller versions through its catalog.

Their efforts got a boost in the summer of 1992 when Laura took a short-term assignment as an assistant wardrobe designer for a Hollywood production shooting on location:

I worked on the movie *Thunderheart*, which featured Val Kilmer, Sam Sheppard, and singer David Crosby. After two weeks, I was promoted to work as Val Kilmer's personal wardrobe assistant. They all purchased our quilts, and that opened up a really neat market for us.

While they had managed to make enough to pay off the SBA loan, Laura said that after a while it became clear that the business wasn't scalable:

It took forever to make these handmade quilts. My mom, myself, some local artists, and a couple of other ladies in the community just couldn't make them fast enough to make much money at it. We considered machine-made quilts, but our cost per quilt would still have been over \$200—compared with foreign manufacturers that could make them for about \$40. It never really failed; we just transitioned to other ideas.

Fry Bread Feeds

Laura's life as mother and as the driver of the quilting business had limited her school sessions to a few classes per semester. In 1993, during what would be her final year in college, she served as vice president of a Native American club on campus. Her primary responsibility was to organize fund-raising venues, and one such event hinted at a new venture opportunity:

Every Friday at lunchtime we sold Indian tacos—deep-fried dough we call fry bread. It was a huge event. The students loved it, and we would sell between 350 and 500 in two hours. Our bread is very soft, and what makes it so popular is that you can actually cut it with a plastic fork. The students were all saying, "Wow, this is the best fry bread ever."

We decided to go a step further and try a couple of county fairs that summer. We attended a festival with 6,000 people. We were the only Indian taco vendor, and we sold around 5,000 in one day. Once again, everyone was commenting that our bread was the best they'd ever tasted.

Laura's mom Sheila, who helped with the operation, wasn't a bit surprised by the accolades:

I've been involved with this fry bread for over 70 years. It is my grandmother's recipe. She handed it down to my mom, and when she gave me the recipe, I added some new ingredients to it. And then my daughter took over. We really like the recipe because we can do so many things with it: muffins, cinnamon balls, pancakes, and waffles using milk—with or without eggs—and you can just bake it like bread. Our main meal growing up was bean soup and fry bread. I just loved that. My mom liked to make large flat pieces and cut them up like a pizza. At Christmas time I would bake a small loaf with candied cherries—that needs to be set out to rise a bit before it goes in the oven.

The traditional way is to serve the fry bread with wasabi, an Indian pudding with blueberries or wild chokeberries or wild plums. My sons are ranchers, and after branding week each year, they put on a great feast of fry bread and mountain oysters for all the ranch hands and wranglers.

At a family gathering that summer, Laura's husband Jim had an idea:

I figured that if festival goers like the product, why not try selling it to tourists? Government annuities include bulk flour sacks that are simply stamped *FLOUR* with the net weight at the bottom. Why not create hand-tied muslin-lined burlap bags that would look like a miniversion of a flour sack—stamped in the same printing?

³ Details of the SBA loan: rate and terms.

⁴ For centuries the Indians of the Plains had lived a farranging nomadic existence. By the late 1800s the Western Expansion had decimated wild game populations and annexed most of the land. Reservation lands were established in the area of the Black Hills and the Badlands of South Dakota. To prevent starvation while the tribes of the Sioux Nation transitioned to an agricultural lifestyle, the U.S. government agreed to deliver monthly rations—also known as annuities. The treaty of 1877 provided the head of each separate household with "a pound and a half of beef (or in lieu thereof, one half pound of bacon), one-half pound of flour, and one-half pound of corn; and for every one hundred rations, four pounds of coffee, eight pounds of sugar, and three pounds of beans, or in lieu of said articles the equivolent thereof, in the discretion of the Commissioner of Indian Affairs."

Laura was soon calling various bag makers, but she found no one willing to produce anything less than 5,000 per run:

We couldn't buy that many—this was just a concept—we didn't know how well the product would sell. As I've said, my mother is a really good seamstress. We bought some burlap and muslin, used rubber stamps, and made the bags ourselves. They were stamped "Lakota Hills Fry Bread Mix" and "Net Wt. 24 oz." There was nothing else on the bags, so we made little tags that we strung as we hand-tied the bags.

Laura found two tourist centers between the Devil's Tower in Wyoming and Deadwood, South Dakota. The product sold so well for the remainder of the season that they spent many hours in their ranch kitchen sewing, stamping, hand-mixing ingredients, and filling bags. By the time demand trailed off at the end of the season in October, Laura and her family were confident they had found a reasonably simple seasonal enterprise. Meanwhile, 23 and fresh out of college, Laura was thinking about how best to advance her career.

Entrepreneurship Educator

Laura's first inclination was to pursue a PhD in clinical psychology, but she didn't get into either program she'd applied to. In early 1994 she got a most unexpected call from Gene Taylor, the tribal college president at a nearby university:

Gene had heard that I'd finished up my undergrad degree, and he knew that my mom and I were pretty entrepreneurial. The chair of his entrepreneurship department was leaving to start her own business, so he asked me if I would like to be the new department chair and a business teacher. I reminded him my degree was in psychology, and that I had only taken a couple of business courses. But he said, "You're an entrepreneur, and that's awesome; I think you can teach." So I accepted.

When she arrived for work in May, she learned that one of her first duties would be to attend the Symposium for Entrepreneurship Educators (SEE) at Babson College in Wellesley, Massachusetts. SEE's mission was to further entrepreneurship education by teaching motivated entrepreneurs how to teach at their respective institutions. Laura's predecessor had already been accepted as a faculty sponsor, so Laura had only about a month to locate an entrepreneur with an interest in spending time in the classroom. She found a woman who made a living as an independent seamstress and quilter. Laura began the four-day seminar in a state of severe over-whelm:

I'll never forget the fear I had when I walked into a room filled with experienced instructors and successful entrepreneurs who were speaking in a language of business that I'd never heard. The businesses these people were talking about were huge—as big as some of the egos in the room. I felt totally lost and out of place. I wanted to just sneak away and sit in the back so I'd never get called on.

But there were a couple of other Native American colleges there, and slowly I became more comfortable with the group. I discovered that they did care about what we had to say—about our culture, our values, and the tiny businesses we were working on. By the end of the week, I was certain I needed to take some more classes so that I could follow through.

Laura enrolled in an 18-month distance learning program in Southern New Hampshire for a degree in community economic development. Students came together once a month for three days of classroom work and then used e-mail to stay in touch on projects until the next month.

That summer, her studies had to be balanced with the fry bread business when their sales got an unexpected boost from a two-day appearance Laura made on the QVC selling show—live from Mt. Rushmore:

As a one-time event, QVC had selected 20 specialty companies from around the country. It was a bit of a risk to go on, since the way they operate is they place their order based on their estimate of what will sell. You ship them the product, and then whatever doesn't sell they ship back at our expense. Anyway, that wasn't a concern, since we sold out in three minutes—twice. That was 6,000 bags in two days.

By the time she received her degree from the New Hampshire program in the spring of 1998, Laura was feeling far more confident in her roles as a teacher and department chair. In 2000 she decided to pursue a PhD in education—a decision concurrent with the arrival of her third child:

Our boys were teenagers by this time. We had never had the intention of having another child, but the neat thing was, our daughter changed my entire outlook on life. I was gearing up to be entirely focused on my career, and now I was taking a step back. It was a good balance. Lisa was six months old when I started the [PhD] program. I took her with me to class; everyone called her the PhD baby.

For the next four years, Laura worked on her dissertation, taught entrepreneurship, and spent lots of time with her daughter. All the while, the family fry bread business supported itself as a seasonal operation:

The business was always there, but we never grew it. Every year was the same. We began in March. We mixed and packed everything in our kitchen at the ranch. It was quite a process. We added maybe a couple of gift shops a year, but our volume never changed significantly. We would make enough inventory to carry us through October, and then we'd have a smaller mixing and packing session to cover holiday season orders. It was a very small, very manageable operation.

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New Opportunities

In the early 2000s actor Kevin Costner developed Tatanka, a tourist destination near Deadwood, South Dakota, that told the story of the bison in relation to the Plains Indians.⁵ In 2004, when Costner and his local investor group decided to bring in a Native American to run the operations, Laura got a call:

I was still teaching entrepreneurship at a university not far from Tatanka. I went down there and was really intrigued. This was an interpretive center built around an authentic mid-1800s Native American camp. It was a living museum with everyone in period dress and in character—much like Plimoth Plantation in Massachusetts. I decided to take the job, and set up a leave of absence from my teaching duties.

The gift shop, of course, sold bags of their fry bread mix, and the restaurant offered Lakota Hills luncheon tacos. The spike in sales that summer caused some grumblings from her two boys, who by their late teens had grown very tired of the kitchen production and packaging drill. Laura explained that on balance, her sons had a wondrous summer as one of the main attractions at Tatanka:

Michael and Matt, who have been riding horses almost before they could walk, were our painted warriors on the hill: shirtless with buckskin pants, riding bareback and hollering war cries. By the end of that summer they were able to throw spears and shoot a bow and arrow while racing by the viewing area. They had quite a fun time with it.

In the summer of 2004 fry bread sales topped \$58,000—a somewhat modest figure that Laura knew reflected their in-home manufacturing setup and their limited market reach.⁷ In early 2005 Laura decided it was time to move out of the kitchen:

We could see that the coming summer was going to be our best year yet for fry bread sales, and that was going to create a major disruption at home. I also wasn't sure whether our credit line with a bank in Laramie would cover increases to our preseason production costs.

Laura turned to Mark Wills, the Tatanka investor who had recommended her for the job:

Mark had founded Greenhill, a small venture capital firm in Spearfish [South Dakota] that works with Native American entrepreneurs. They are willing to go out there on the edge to help businesses that might not usually attract venture capital.

⁵ Tatanka: Lakota for a bull bison.

Although Laura worked up a three-page outline of the business, Mark's decision to invest was largely based on what he saw in the lead entrepreneur:

I was familiar with Laura's long-time involvement with entrepreneurship, and I knew how popular their fry bread mix was becoming. As manager at Tatanka, she had done a great job building on our vision. We gave her a credit line of \$80,000 to cover raw materials and rent a more appropriate manufacturing space. We wanted to see how she'd do, and we left the door open for more funding down the road.

That season, fry bread sales and customer feedback were encouraging to the point where Laura was sure they could scale the business into a year-round operation. At the end of the summer, she resigned from Tatanka with the aim of discovering the best path for Lakota Hills. Her first iteration proved to be more trouble than it was worth:

Our rented manufacturing space in Spearfish had a real rustic look, so in October we set up a small shop in front and started selling gift baskets for the holidays. Our baskets featured 100 percent Native American specialty foods: teas, jams, sweets, and our fry bread mix.

We actually did really well with the business through the holiday season, but I knew at that point I was not going to stay in the gift basket industry. We spent hours upon hours designing and setting up elaborate baskets—only to have them arrive in terrible condition after being shipped across the country.

Laura had also begun making contact with specialty food stores in the hope of expanding their retail distribution. Those efforts came up short as well:

I approached chain stores like Cabella's and Crackerbarrel because they sell lots of specialty food products. They seemed interested in the concept, but said our muslin bags were just not very professional. They also felt it was too specific of a product, and that there was not enough consumer awareness. They said, "We don't know what fry bread is, so how are our consumers going to know?"

At that point I thought that it was time to raise enough money to cover the design of some proper packaging, find a professional co-packer, and really go for it.

A Plan to Expand

Although her PhD had opened up a number of academic career options, Laura decided to focus her energies on developing the fry bread business. In January 2006 she presented her plan to the partners at Greenhill Venture (see Exhibit 1). Mark Wills said that they agreed to invest \$470,000 for 15 percent of the business:

We suggested that she target grocery chains. To do that, she was going to need a new package, supermarket floor displays, sell sheets, and other marketing collateral.

⁶ The restaurant staff prepared a batch of measured dough balls. These were fried on order in the same oil used to fry the onion rings and French fries. A tent card was displayed on every table describing the history of fry bread and the story of the Lakota Hills family business.

In 2005 the Lakota Hills mix was sold in eight tourist destination gift shops in Wyoming and in South Dakota.

EXHIBIT 1

Excerpts from the Lakota Hills Executive Summary

The Opportunity

This business promises to be successful because of the increased demand for specialty food products, and the interest in Native American products in particular. Based on current market trends and statistical data, bread and dessert mixes have been on a steady growth curve since 2004. Lakota Hills has been selling its fry bread since 1993, and positive consumer, distributor, and food broker feedback demonstrates that it has a quality product in the marketplace.

Competitive Advantage

Our primary competitors are Wooden Knife Fry Bread Mix, Crow Fry Bread Mix, and the Oklahoma Fry Bread Company. Wooden Knife Fry Bread has been in operation for over 15 years, while the other two companies were started less than 2 years ago. None of the three companies have improved their packaging design or have been aggressive in their marketing approach to meet the consumer's needs. Wooden Knife Fry Bread is the only company selling their product outside of their local area. Since 2004, they have been aggressively marketing their product throughout the Midwest, and primarily in supermarkets and tourism-related outlets.

Lakota Hills has a competitive advantage in the taste of our product versus the taste and texture of our competitors. Wooden Knife Fry Bread Mix adds a traditional Native American root called "timsula" that is very bitter in taste. The other two competitors are both powdered milk and yeast recipes, which impart a different taste and a tougher texture to the product.

Pricing

Wooden Knife Fry Bread Mix sells their 1.5-pound box of fry bread mix on the retail shelf in the range of \$3.50-\$7.00. The Oklahoma Fry Bread is priced for an 8-ounce bag of fry bread mix for approximately \$3.20 retail. A 1-pound bag of the Crow Fry Bread Mix is priced at \$6.00-\$7.50. The key to success for Lakota Hills is to keep our pricing consistent in the marketplace. Our 16-ounce retail package will have a suggested retail price of \$3.69.

Wooden Knife Fry Bread Mix is our only competitor in food service. They have frozen fry bread patties: 25 per case. They also have a 5-pound bulk dry fry bread mix. Both products are priced at \$1.90–\$2.25 per pound. Lakota Hills offers a 25-pound bulk pack at \$1.40 per pound.

When that was ready to go, she was going to need to find a co-packer with the machinery and capacity to serve that channel.

Working with a local photographer, and using feedback from friends and family, Laura spent the spring and summer designing a new look and feel for Lakota Hills. The retail unit weight was trimmed by a third to 16 ounces, and the package—now a full-color poly bag designed to work on a high-volume heat-crimp production line—featured recipe suggestions and a history lesson (see Exhibit 2). Sell sheets, a basic Web site, and other collateral were color and concept coordinated. Laura said they also found a co-packer with a willingness to invest:

John Gower has a pretty big kosher-certified dry mix operation in Laramie. He has lots of equipment like huge rotary mixers, augers, and bulk storage systems. He believed in our company and believed that we were going to have enough volume to justify his purchase of automatic bagging machinery that he tweaked into his system.⁸

We talked a lot about where we had to be with our pricing, and his delivered price was based on our ramping up sales pretty quickly. The minimum order run for our poly bags was 500,000, and we also or-

To introduce their product to major grocers, Laura participated in a very focused and intense trade show in Atlanta, Georgia:

I had found some info about a show called ECRM [Efficient Collaborative Retail Marketing]. They facilitate sourcing reviews called Efficient Program Planning Sessions for retailers all over the country. We were in their specialty/Hispanic/ethnic food show in August.

It was very expensive—over \$13,000 for the event. It starts with an evening reception where you mingle with the buyers. Over the next two days—from eight in the morning to six at night—you have 20-minute appointments with major supermarkets. It was very rigorous. They loved our packaging, our story, and our fry bread. It was very exciting to make so many great connections with so many significant buyers and brokers.

dered printed shipping boxes to match that inventory at 6 units per box.

⁸ The cost of the fill and heat-sealing additions to the plant equipment was approximately \$42,000.

⁹ In 2007 ECRM held more than 45 EPPS events. Planning sessions included every major supermarket category: hair care; pharmacy; personal care; cosmetics, fragrance, and bath; cough and cold/analgesics; private-label health and beauty care and food; general merchandise; sun care; grocery; snack, and beverage; cosmetics; vitamin, nutrition, and diet; school and office products; household products; health care; candy; photo; frozen foods; and international.

EXHIBIT 2

Selected copy from the Retail Poly Bag

Directions

Fry Bread is incredibly easy to prepare. First, place the entire contents of the bag into a large mixing bowl. Add $\frac{3}{4}$ cups of warm water and stir until the dough becomes sticky. Then add all-purpose flour a little at a time until the dough is no longer sticky.

Heat 3 cups of oil or shortening in a skillet or deep fryer to 375 degrees. Form your dough into the desired shape on a well-floured surface and roll or pat to about ½ inch in thickness. Lower the fry bread carefully into the hot oil and cook approximately 2 minutes on each side until golden in color. If you have made the fry bread into balls, no turning is required; just remove them from the oil when they are golden brown in color.

Place the hot fry bread on a paper towel and allow it to cool slightly before handling. Any leftover dough can be covered and held in a refrigerator for up to 24 hours.

Fry Bread History

At the turn of the century the Lakota people were given the ingredients to make bread. In their creative nature, the women developed a fry bread recipe from those ingredients. These recipes became closely guarded secrets passed from one generation to the next.

Laura Ryan was given this recipe by her great-grandmother to share with future generations. Please enjoy this traditional Native American family recipe. We hope it becomes a tradition for your family too!

Recipes

Indian Taco Meat Sauce

2 lbs. ground beef or bison

2 cans kidney beans

1 packet taco seasoning

 $\frac{1}{2}$ cup water

Brown meat over medium heat until thoroughly cooked. Add taco seasoning, beans, and water. Stir and simmer for 15 minutes. Spoon meat mixture onto fry bread and add cheese, lettuce, tomatoes, onions, taco sauce, and sour cream.

Fry Bread Nuggets

Prepare fry bread mix as directed. Drop teaspoon-size balls into 375 degree oil until fry bread is golden brown on each side. Serve with whipped honey butter, maple syrup, or your favorite jelly. For a donutlike treat, roll the hot bread in powdered sugar and cinnamon or plain sugar.

Hearing how well the show had gone, Laura said their co-packer took it upon himself to see what the new equipment could do:

John's a really nice guy, and I think he just wants to see our business make it. In late August he filled 300,000 bags, boxed them all up, palletized them, and then said, "I hope you can sell these" . . . Oh my gosh!

Knowing that they were not going to move close to 2,600 pallets of product in short order, they shipped the inventory to a dry storage warehouse in Chicago—a professional facility that was accustomed to working with large-scale overland transport. With their date stamp giving them just 18 months to clear out the inventory, the clock was ticking.

Buyer Education and Reeducation

The ECRM event generated a long list of intrigued buyers and an immediate performance-based agreement with a food broker in the Chicago area. ¹⁰ By the late fall of 2006, Laura's eldest son Michael had come on full-time as general manager. As he began to follow up on leads from the show, he could see that "getting to yes" with the supermarket buyers was going to be a real challenge:

In school, and in football, there was always a clear and concise learning environment. The professor or coach would lay out their expectations, and let you know what you can expect in return.

Working with buyers is a very different experience. They don't call back, they aren't there to take your call when they say they will be, samples get lost, samples get eaten. . . . After many calls to people who seem almost ready to buy, suddenly they're not even sure if they can use the product.

I have an undergraduate business degree, and I've just enrolled in a one-year MBA program—and I can tell you, nowhere in all of that education is there anything about the food industry—and more importantly, the grocery industry. There is a lot of terminology you have to learn, and it takes experience to know how to work with buyers and brokers.

For example, you don't hear no very much in this business. Instead you get a lot of "I'll get back to you" and "we're getting close." In some ways that's harder to deal with than straight rejection because there is a lot of running around chasing leads that ultimately won't pan out. You have to be very persistent.

Laura, who was still working leads as well, offered her assessment of the challenge:

At the food shows, you get a lot of interest when they try the product, and you collect tons of cards. They get home to their regular work where they are sampling dozens of products a week, and they push it off and

¹⁰ Food brokers typically received between 10 and 15 percent of sales on the grocery chain accounts they sold and managed.

EXHIBIT 3

Channel Costs and Pricing Snapshot

Retail units: 16-ounce bags

Unit cost: \$1.17

Delivered cost per pallet (115 cases per pallet/6 bags per

case): \$807.30

Distributors

Price per case/unit: \$9.60/1.60

Pop-up floor display (36 units): \$57.60/\$1.60

Supermarkets

Price per case/unit: \$10.80/1.80

Pop-up floor display (36 units): \$64.80/\$1.80

Estimated retail price per unit: \$3.59

Specialty food stores

Price per case/unit: \$13.50/\$2.25 Estimated retail price per unit: \$4.29 **Tourist destination shops**

Price per case/unit: \$18.00/\$3.00 Estimated retail price per unit: \$6.49

Wholesale bulk: 25-pound bags

Delivered cost per pallet (50 bulk bags): \$600

Distributors: \$30.00 per bag

Wholesale (food service): \$35.00 per bag

Terms: Minimum order: 1 pallet Payment: 2% 10, net 30

labor, and delivery

*Unit cost includes the following: ingredients, packaging, utilities,

push it off until they forget how good it was and what it tasted like

Even worse, it seems that in the supermarket industry, hardly anyone stays in their position very long; lots of lateral moves to different divisions or product categories. So we're constantly having to educate and reeducate buyers about who we are. It can get pretty frustrating.

Lines of Entry

The Lakota Hills team and their investors were in agreement that because the story behind the product was so compelling, grocery retailing represented their best entry into high-volume sales. Laura explained that they were already working on direct line extensions to gain strength within that channel:

It's hard for the supermarkets to justify bringing in one product to see if it will sell—especially since for many chains fry bread represents a whole new subcategory under bread mixes. Creating a line of products will give us more credibility, and those additional SKUs¹¹ will translate into better visibility and more sales.

Right now we are looking at a range of related products: chokecherry- and buffaloberry-flavored fry bread mixes, a Dutch oven fry bread mix, blueberry and buttermilk pancake mix, and an Indian taco kit. From there, we can build on the brand by formulating or acquiring other Native American products like jellies, syrups, traditional snacks, and maybe a line of flavored protein sports drinks.

Steve Foster, a partner at Greenhill Ventures, said that once Lakota Hills built up a reputation in retail, the company would be ready to branch into other channels:

As a minority-certified business, they are exempt from upfront slotting fees—which at a top-tier supermarket

Another wholesale possibility would be setting up a national program with restaurant chains like Denny's or Pizza Hut, although it's not clearly the best way to enter that market. Retailing is where they ought to start out because that's a more straightforward effort involving advertising, promotion, and building a consumer connection.

Michael described the various channels for their fry bread mix:

Specialty food outlets like the gift shop at Mt. Rushmore represent the best margins because they will pay the most and still double the price on the shelf. The grocery store chains will want a lower delivered price, and their markup will be around 50 percent. Food service has the highest volume and the easiest pack, ship, and support profile, but they are going to want it as cheap as they can get it because they would be ordering truckloads.

We are a little cautious about the food service segment. In terms of volume, I think bulk wholesale has far more potential, but the margins are very small (see Exhibit 3). Our current production setup, and having a large amount of date-stamped retail packs in inventory, sort of forces us to pursue specialty food chains and supermarkets right now.

Laura said they were targeting the retail segment with a consumer education plan:

To draw people in, we are going to build on our human interest themes: a Native American woman entrepreneur and her family going national with a traditional family favorite. We are looking for all the free publicity we can get, like having newspapers we advertise in

chain can run \$25,000 per SKU. That advantage can also be carried over into packaging mixes for volume government contracts. They have a 25-pound bag ready to go for wholesale food service accounts, but it is harder to leverage the product and family story in those channels.

¹¹ Pronounced "skews": stock keeping units.

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write up stories about what we're doing. We will also be sending our press clippings and information to a few major East Coast newspapers like the *Washington Post* and *The New York Times*, and samples to food critics in New York, and to celebrity hosts like Martha Stewart, Oprah, and Letterman.

At the local level, we'll be running coupons in the Sunday papers and in the store flyers. We need to make sure that wherever we do run coupons, we're in the area that week to put on in-store demos. We could also build awareness by selling tacos and handing out store coupons at motorcycle rallies, state fairs, and festivals.

On the Road

In late November, a 280-store chain in the Midwest (a lead from the ECRM show) agreed to carry the product. The team soon discovered that selling the buyer in corporate didn't necessarily mean that the individual stores would be given a heads-up on the incoming SKU. Laura explained that this first big account was a real eye-opener:

This was what they call a force-out, meaning they required all of their stores to take a case of our product, and some of the busier locations would receive our floor display that holds 24 bags. Well, that was great, but the downside was we didn't have the people out there to go to every store that week to educate the managers about what exactly it was that they had just received.

When Michael road-tripped to a few stores to see how the product was being handled, suddenly visiting the rest became a top priority:

We put a very specific store placement sheet in every case, and a trifold brochure is attached to every bag explaining the product. But the teenagers working in the stockroom don't care about that stuff. A few hadn't even bothered to bring it out from the receiving area. When it did get put out, it was all over the stores. I found it in the Oriental section, the breakfast food aisle, and the Hispanic section. A couple of managers thought it looked like a fish coating and put it in the meat department.

My mom had designed a nice floor display with a full-color topper. Lots of those toppers were missing—I suppose people were taking them home for decoration. At a dollar eighty per topper, that's going to cut our margins if we have to keep replacing them. And worse, if we didn't fix this, we'd be right back out the door. In this business, if you lose an account, it's virtually impossible to get back in. It's a good thing we have family that can help with the demos.

Their in-store tastings—conducted at various times by Laura, Michael, his brother Matt, and their grand-mother—put a personal face on the business for store workers and enticed shoppers to try a bag. Michael noted that customer feedback suggested that loyal users would be regular, as opposed to frequent, buyers:

This is not like macaroni and cheese, where every time you go grocery shopping you get several boxes. Kids love to eat fry bread too, but it's a matter of the parents being willing to mix the dough, heat the oil, cook the bread, and then clean everything up.

A typical family would not prepare this a few times a week. More likely once a month, or even once every two or three months in place of taco shells. That said, we feel that if we can get our product into enough stores and get consumers using it at that level of regularity, we can do very well.

The good news was that when the bags were on the right shelf (with the bread mixes), and customers got a chance to try warm samples at an in-store tasting, the product moved. In July 2007 they landed an even larger grocery chain with nearly 800 stores from South Dakota to Colorado. Unlike the previous force-out, the team would be required to personally introduce the buyer-approved product to each store manager. Laura said that they were making excellent progress:

We are able to visit about 20 stores a day, and we have gotten into about 100 stores so far. We're hardly ever turned down when we make our presentation. So that's great, but it's a lot of expense up front to get out to every one of those stores. Michael is doing most of that work right now until we can bring on a food broker to represent us in that territory. But of course, selling a broker is just as difficult as selling a [supermarket] buyer. They are very selective about whom they'll represent. They love our product, the packaging, and our story, but many brokers have said they can't make enough money selling our product because it's so new and the volume isn't there.

Buy One, Get One Free

With over 1,300 pallets of retail product still on hand and barely six months left before the product would be too dated to distribute to supermarkets, the team was now offering a free pallet with every pallet sold. Laura said the promotion was helping to clear the backlog, but the increase in sales was bringing a new concern:

Right now we have a small enough number of accounts that if we see that the product isn't moving, we can go in and do damage control like tastings and making sure the product is displayed correctly. As we add new large accounts, we are going to have to find ways to educate consumers and in-store workers about our fry bread without having to visit each and every store personally.

Right now we are working with our investors to lay out how much we're spending in advertising, demo expenses, and store visits. Our costs are so crazy because when Michael is on the road selling, he has hotels, meals, mileage . . . that adds up. We've set up some projections (see Exhibits 4a–c) and estimate we are going to need an additional \$500,000 to fund another year of this type of direct selling while we can build up a broker network.

EXHIBIT 4A Income Statement and Projections

							Progr	Projected				
	Actuals	als			2007					2008	2009	2010
Sales Made	Q1 2007	Q2 2007	Q3 2007	Q4 2007	Total	Q1 2008	Q2 2008	Q3 2008	Q4 2008	Total	Total	Total
1. 5-lb cases muslin	260	10,560	1,440	1,440	14,000	480	480	480	480	1,920	2,208	2,517
1. 5-lb cases—world link	0	720	1,200	1,200	3,120	1,200	1,200	1,200	1,200	4,800	5,520	6,293
25-lb bags	375	2,910	6,480	12,960	22,725	12,960	12,960	25,920	25,920	77,760	89,424	101,943
Online sales	12	75	150	150	387	150	150	150	150	009	069	787
Future product line	0	0	0	0	0	0	0	0	0	0	0	0
Future product line	0	0	0	0	0	0	0	0	0	0	0	0
1-lb cases paper	0	8,400	39,200	50,400	000'86	67,200	84,000	100,800	117,600	369,600	425,040	484,546
Revenue												
1. 5-lb cases muslin	16,800	316,800	43,200	43,200	420,000	14,400	14,400	14,400	14,400	92,600	66,240	75,514
1. 5-lb cases—world link	0	22,810	38,016	38,016	98,842	38,016	38,016	38,016	38,016	152,064	174,874	199,356
5-lb cases	8,438	65,475	145.800	291,600	511,313	291,600	291,600	583,200	583,200	1,749,600	2,012,040	2,293,726
Online sales	216	1,350	2,700	2,700	996'9	2,700	2,700	2,700	2,700	10,800	12,420	14,159
Future product line	0	0	0	0	0	0	0	0	0	0	0	0
Future product line	0	0	0	0	0	0	0	0	0	0	0	0
Shipping charges	1,621	25,111	10,747	17,357	54,836	15,398	15,398	28,618	28,618	88,032	101,237	115,410
Discounts	0	(1,140)	(1,901)	(1,901)	(4,942)	0	0	0	0	0	0	0
1-lb cases paper	0	151,200	705,600	907,200	1,764,000	1,209,600	1,512,600	1,814,400	2,116,800	6,652,800	12,902,400	14,708,736
Total Revenue	27,074	581,605	944,162	1,298,172	2,851,014	1,571,714	1,874,114	2,481,334	2,783,734	8,710,896	15,269,210	17,406,900
Cost of Goods Sold												
Raw material	8,196	166,780	237,831	331,963	744,770	393,302	464,030	628,718	699,446	2,185,498	2,513,322	2,865,187
Labor	1,348	32,135	29,901	36,621	100,004	44,397	54,477	64,557	74,637	238,068	273,778	312,107
Total COGS	9,543	198,914	267,732	368,584	844,774	437,699	518,507	693,275	774,083	2,423,566	2,787,100	3,177,295
Gross Profit	17,531	382,690	676,430	329,588	2,006,240	1,134,015	1,355,607	1,788,058	2,009,650	6,287,330	12,482,110	14,229,605
Operating Expenses												
Sales and marketing	56,010	26,202	26,034	26,432	134,678	58,779	23,728	33,348	49,612	165,467	904,127	1,030,705
Production/distribution	3,153	47,659	34,181	44,968	129,961	46,086	50,385	69,225	73,374	239,070	279,809	318,982
Administration	45,388	69,501	77,291	80,517	272,698	122,010	121,969	111,897	111,766	467,642	502,678	573,053
Total Operating Expense	104,551	143,362	137,507	151,917	537,336	226,875	196,083	214,470	234,752	872,179	1,686,614	1,922,739
Net Income	(87,019)	239,329	538,923	177,671	1,468,904	907,140	1,159,524	1,573,588	1,774,899	5,415,151	10,795,496	12,306,866

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EXHIBIT 48 Cash Flow Actuals and Projections 2007		
	EXHIBIT 4B	h Flow Actuals and Projections

										Projected			
			Actuals										2007
	Jan-07	Feb-07	Mar-07	Apr-07	May-07	Jun-07	Jul-07	Aug-07	Sep-07	Oct-07	Nov-07	Dec-07	Total
Revenue collected	2,190	6,582	11,348	164,984	175,442	132,774	255,921	281,121	331,521	407,322	432,724	432,724	2,634,652
Increase in debt	12,500	25,000	25,000	25,000									87,500
Total cash sources	14,690	31,582	36,348	189,984	175,442	132,774	255,921	281,121	331,521	407,322	432,724	432,724	2,722,152
Purchase raw materials	2,652	4,217	96,540	10,609	59,630	71,418	71,418	94,994	110,654	110,654	110,564	131,101	874,545
Production labor	193	386	770	23,426	1,542	7,167	8,847	8,847	12,207	12,207	12,207	12,207	100,004
Operating expenses	14,930	22,835	64,381	55,578	37,380	47,270	48,829	47,104	38,787	48,530	47,805	54,953	528,383
Less non cash items: Depreciation	0	0	0	0	0	0	0	0	0	0	0	0	0
Debt payments:								0					
Principal				0	3,000	3,000	3,000	3,000	53,000	53,000	53,000	53,000	224,000
Interest				75	75	75	75	75	3,075	3,075	3,075	3,075	12,675
Capital investments													0
Total cash uses	17,775	27,438	169'191	889'68	101,627	128,931	132,170	154,021	217,723	227,467	226,742	254,336	1,739,607
Net cash increase/decrease	(3,085)	4,144	(125,344)	100,296	73,815	3,843	123,751	127,100	113,797	179,856	205,982	178,388	982,545
Cash beginning of month	0	(3,085)	1,059	(124,284)	(23,988)	49,827	53,670	177,421	304,522	418,319	598,174	804,157	
Cash end of month	(3,085)	1,059	1,059 (124,284)	(23,988)	49,827	53,670	177,421	304,522	418,319	598,174	804,157	982,545	982,545

EXHIBIT 4C

Cash Flow Projections 2008–2010

				Projected			
	Q1 2008	Q2 2008	Q3 2008	Q4 2008	2008 Total	2009 Total	2010 Total
Revenue collected	1,526,124	1,823,714	2,380,130	2,733,334	8,463,302	15,096,949	17,361,491
Increase in debt					0	0	0
Total cash sources	1,526,124	1,823,714	2,380,130	2,733,334	8,463,302	15,096,949	17,361,491
Purchase raw materials	416,878	518,926	652,294	675,741	2,263,840	2,303,879	2,649,461
Production labor	44,391	54,477	64,557	74,637	238,068	273,778	314,845
Operating expenses	227,134	196,479	215,036	235,545	874,194	1,690,063	1,943,572
Less noncash items:							
Depreciation	0	0	0	0	0	0	0
Debt payments:							
Principal	9,000	9,000	13,000	15,000	46,000	0	0
Interest	225	225	375	450	1,275	0	0
Capital investments					0	0	0
Total cash uses	697,634	<i>77</i> 9,107	945,262	1,001,374	3,423,377	4,267,720	4,907,878
Net cash increase/decrease	828,490	1,044,607	1,434,868	1,731,960	5,039,925	10,829,229	12,453,613
Cash beginning of period	982,545	1,811,034	2,855,642	4,290,510		6,022,470	16,851,699
Cash end of period	1,811,034	2,855,642	4,290,510	6,022,470	6,022,470	16,851,699	29,305,312

Michael added that the moment the 2006 inventory was out the door, they would begin to consider expanding into other areas:

My mom and I are always trying to think about what market channels we should be in. At the food shows you

get lots of advice, but there is no consensus. Right now we are geared up for and focused on the supermarket industry. That may change once we get a chance to think this through and get a bit deeper into the tradeoffs, the logistics, and the numbers.

The Opportunity

ne often hears, especially from younger, newer entrepreneurs, this exhortation: "Go for it! You have nothing to lose now. So what if it doesn't work out. You can do it again. Why wait?" While the spirit this reflects is commendable and there can be no substitute for doing, such itchiness can be a mistake unless it is focused on a solid opportunity.

Most entrepreneurs launching businesses, particularly the first time, run out of cash quicker than they bring in customers and profitable sales. While there are many reasons for this, the first is that they have not focused on the *right* opportunities. Unsuccessful entrepreneurs usually equate an idea with an opportunity; successful entrepreneurs know the difference!

Successful entrepreneurs know that it is important to "think big enough." They understand that they aren't simply creating a job for themselves and a few employees; they are building a business that can create value for themselves and their community. While there are boundless opportunities for those with entrepreneurial zest, a single entrepreneur will likely be able to launch and build only a few good businesses—probably no more than three or four—during his or her energetic and productive years. (Fortunately, all you need to do is grow and harvest one quite profitable venture whose sales have exceeded several million dollars. The result will be a most satisfying professional life, as well as a financially rewarding one.)

How important is it, then, that you screen and choose an opportunity with great care? Very important! It is no accident that venture capital investors have consistently invested in no more than 1 or 2 percent of all the ventures they review.

As important as it is to find a good opportunity, even good opportunities have risks and problems. The perfect deal has yet to be seen. Identifying risks and problems before the launch while steps can be taken to eliminate them or reduce any negative effect early is another dimension of opportunity screening.

The Entrepreneurial Process

"I don't make movies to make money. I make money to make movies."

—Walt Disney

Results Expected

Upon completion of this chapter, you will be able to

- 1. Articulate a definition of entrepreneurship and the entrepreneurial process—from lifestyle ventures to high-potential enterprises.
- 2. Describe the practical issues you will address and explore throughout the book.
- 3. Discuss how entrepreneurs and their financial backers get the odds for success in their favor by defying the familiar pattern of disappointment and failure.
- 4. Articulate the Timmons Model of the entrepreneurial process; describe how it can be applied to your entrepreneurial career aspirations and ideas for businesses; and describe how recent research confirms its validity.
- 5. Provide insights into and analysis of the Roxanne Quimby case study.

Demystifying Entrepreneurship

Entrepreneurship is a way of thinking, reasoning, and acting that is opportunity obsessed, holistic in approach, and leadership balanced for the purpose of value creation and capture. Entrepreneurship results in the creation, enhancement, realization, and renewal of value, not just for owners, but for all participants and stakeholders. At the heart of the process is the creation and/or recognition of opportunities, followed by the will and initiative to seize these opportunities. It requires a willingness to take risks—both personal and financial—but in a very calculated fashion in order to constantly shift the odds of success, balancing the risk with the potential reward.

Typically entrepreneurs devise ingenious strategies to marshall their limited resources.

Today entrepreneurship has evolved beyond the classic start-up notion to include companies and organizations of all types, in all stages. Thus entrepreneurship can occur—and fail to occur—in firms that are old and new; small and large; fast and slowgrowing; in the private, not-for-profit, and public sectors; in all geographic points; and in all stages of a nation's development, regardless of politics.

Entrepreneurial leaders inject imagination, motivation, commitment, passion, tenacity, integrity, teamwork, and vision into their companies. They face dilemmas and must make decisions despite ambiguity and contradictions. Very rarely is entrepreneurship a get-

¹ This definition of entrepreneurship has evolved over the past three decades from research by Jeffry A. Timmons, Babson College and the Harvard Business School, and has recently been enhanced by Stephen Spinelli, Jr., former vice provost for entrepreneurship and global management at Babson College, and current president of Philadelphia University.

² J. A. Timmons, D. F. Muzyka, H. H. Stevenson, and W. D. Bygrave, "Opportunity Recognition: The Core of Entrepreneurship," in *Frontiers of Entrepreneurship Research* (Babson Park, MA: Babson College, 1987), p. 409.

rich-quick proposition. On the contrary, it is one of continuous renewal because entrepreneurs are never satisfied with the nature of their opportunity. The result of this value creation process, as we saw earlier, is that the total economic pie grows larger and society benefits.

Classic Entrepreneurship: The Start-Up

The classic expression of entrepreneurship is the raw start-up company, an innovative idea that develops into a high-growth company. The best of these become entrepreneurial legends: Microsoft, Netscape, Amazon.com, Sun Microsystems, Home Depot, McDonald's, Intuit, Staples, and hundreds of others are now household names. Success, in addition to the strong leadership from the main entrepreneur, almost always involves building a team with complementary talents. The ability to work as a team and sense an opportunity where others see contradiction, chaos, and confusion are critical elements of success. Entrepreneurship also requires the skill and ingenuity to find and control resources, often owned by others, in order to pursue the opportunity. It means making sure the upstart venture does not run out of money when it needs it the most. Most highly successful entrepreneurs have held together a team and acquired financial backing in order to chase an opportunity others may not recognize.

Entrepreneurship in Post-Brontosaurus Capitalism: Beyond Start-Ups

As we've seen, the upstart companies of the 1970s and 1980s have had a profound impact on the competitive structure of the United States and world industries. Giant firms, such as IBM (knocked off by Apple Computer and then Microsoft), Digital Equipment Corporation (another victim of Apple Computer and acquired by Compaq Computer Corporation), Sears (demolished by upstart Wal-Mart and recently merged with Kmart), and AT&T (knocked from its perch first by MCI, and then by cellular upstarts McCaw Communications, CellularOne, and others), once thought invincible, have been dismembered by the new wave of entrepreneurial ventures. The New York Times, LA Times, and most major city newspapers have been losing market share to Internet start-ups for the past 10 years. While large companies shrank payrolls, new ventures added jobs. Between 2003 and 2005, employ-

ment at venture-backed companies grew at an annual rate of 4.1 percent, compared to just 1.3 percent for the U.S. economy as a whole. Venture investment is particularly important in the software and computers and peripherals industries, where nearly 90 percent of all jobs are within venture-backed companies.³ As autopsy after autopsy was performed on failing large companies, a fascinating pattern emerged, showing, at worst, a total disregard for the winning entrepreneurial approaches of their new rivals and, at best, a glacial pace in recognizing the impending demise and the changing course.

"People Don't Want to Be Managed. They Want to Be Led!"4

These giant firms can be characterized, during their highly vulnerable periods, as hierarchical in structure with many layers of reviews, approvals, and vetoes. Their tired executive blood conceived of leadership as managing and administering from the top down, in stark contrast to Ewing M. Kauffman's powerful insight: "People don't want to be managed. They want to be led!" These stagnating giants tended to reward people who accumulated the largest assets, budgets, number of plants, products, and head count, rather than rewarding those who created or found new business opportunities, took calculated risks, and occasionally made mistakes, all with bootstrap resources. While very cognizant of the importance of corporate culture and strategy, the corporate giants' pace was glacial: It typically takes six years for a large firm to change its strategy and 10 to 30 years to change its culture. Meanwhile, the median time it took start-ups to accumulate the necessary capital was one month but averaged six months.⁵

To make matters worse, these corporate giants had many bureaucratic tendencies, particularly arrogance. They shared a blind belief that if they followed the almost sacred best management practices of the day, they could not help but prevail. During the 1970s and 1980s, these best management practices did not include entrepreneurship, entrepreneurial leadership, and entrepreneurial reasoning. If anything, these were considered dirty words in corporate America. Chief among these sacred cows was staying close to your customer. What may shock you is the conclusion of two Harvard Business School professors:

One of the most consistent patterns in business is the failure of leading companies to stay at the top of their industries when technologies or markets change. . . . But

⁵ W. J. Dennis, Jr., "Wells Fargo/NFIB Series on Business Starts and Stops," November 1999.

³ National Venture Capital Association, Venture Impact: The Economic Importance of Venture Capital Backed Companies to the U.S. Economy, 2007.

The authors' favorite quote from Ewing M. Kauffman, founder of Marion Laboratories, Inc., the Ewing Marion Kauffman Foundation, Kansas City, Missouri.

a more fundamental reason lies at the heart of the paradox: Leading companies succumb to one of the most popular, valuable management dogmas. They stay close to their customers. ⁶

When they do attack, the [new] entrant companies find the established players to be easy and unprepared opponents because the opponents have been looking up markets themselves, discounting the threat from below.⁷

One gets further insight into just how vulnerable and fragile the larger, so-called well-managed companies can become, and why it is the newcomers who pose the greatest threats. This pattern also explains why there are tremendous opportunities for the coming e-generation even in markets that are currently dominated by large players. Professors Bower and Christensen summarize it this way:

The problem is that managers keep doing what has worked in the past: serving the rapidly growing needs of their current customers. The processes that successful, well-managed companies have developed to allocate resources among proposed investments are incapable of funneling resources in programs that current customers explicitly don't want and whose profit margins seem unattractive.⁸

Given how many new innovations, firms, and industries have been created in the past 30 years, it is no wonder that brontosaurus capitalism has found its ice age.

Signs of Hope in a Corporate Ice Age

Fortunately, for many giant firms, the entrepreneurial revolution may spare them from their own ice age. One of the most exciting developments of the decade is the response of some large, established U.S. corporations to the revolution in entrepreneurial leadership. After nearly three decades of experiencing the demise of giant after giant, corporate leadership, in unprecedented numbers, is launching experiments and strategies to recapture entrepreneurial spirit and to instill the culture and practices we would characterize as entrepreneurial reasoning. The e-generation has too many attractive opportunities in truly entrepreneurial environments. They do not need to work for a brontosaurus that lacks spirit.

Increasingly, we see examples of large companies adopting principles of entrepreneurship and entrepreneurial leadership in order to survive and to renew. Researchers document how large firms are applying entrepreneurial thinking, in pioneering ways, to invent their futures, including companies such as GE, Corning, and Motorola, Harley-Davidson (\$1.35 billion in revenue), Marshall Industries (\$2.2 billion), and Science Applications International Corporation (SAIC) in San Diego. Most large brontosaurus firms could learn valuable lessons on how to apply entrepreneurial thinking from companies such as these.

Metaphors

Improvisational, quick, clever, resourceful, and inventive all describe good entrepreneurs. Likewise, innumerable metaphors from other parts of life can describe the complex world of the entrepreneur and the entrepreneurial process. From music it is jazz, with its uniquely American impromptu flair. From sports many metaphors exist: LeBron James's agility, the broken-field running of Curtis Martin, the wizardry on ice of Wayne Gretzky, or the competitiveness of Tiger Woods. Even more fascinating are the unprecedented comebacks of athletic greats such as Michael Jordan, Picabo Street, and Lance Armstrong.

Perhaps the game of golf, more than any other, replicates the complex and dynamic nature of managing risk and reward, including all the intricate mental challenges faced in entrepreneuring. No other sport, at one time, demands so much physically, is so complex, intricate, and delicate, and is simultaneously so rewarding and punishing; and none tests one's will, patience, self-discipline, and self-control like golf. Entrepreneurs face these challenges and remunerations as well. If you think that the team concept isn't important in golf, remember the 2004 American Ryder Cup team, which failed to work together and lost to the Europeans. And what about the relationship between the caddy and golfer?

An entrepreneur also faces challenges like a symphony conductor or a coach, who must blend and balance a group of diverse people with different skills, talents, and personalities into a superb team. On many occasions it demands all the talents and agility of a juggler who must, under great stress, keep many balls in the air at once, making sure if one comes down it belongs to someone else.

The complex decisions and numerous alternatives facing the entrepreneur also have many parallels with the game of chess. As in chess, the victory goes to the most creative player, who can imagine several alternative moves in advance and anticipate possible defenses.

⁶ J. L. Bower and C. M. Christensen, "Disruptive Technologies: Catching the Wave," Harvard Business Review, January–February 1995, p. 43.

⁷ Ibid., p. 47.

⁸ Ibid.

 $^{^9}$ Fast Company, June–July 1997, pp. 32, 79, 104; and U. S. Rangan, "Alliances Power Corporate Renewal," Babson College, 2001.

This kind of mental agility is frequently demanded in entrepreneurial decision making.

Still another parallel can be drawn from the book *The Right Stuff* by Tom Wolfe, later made into a movie. The first pilot to break the sound barrier, Chuck Yeager, describes what it was like to be at the edge of both the atmosphere and his plane's performance capability, a zone never before entered—a vivid metaphor for the experience of a first-time entrepreneur:

In the thin air at the edge of space, where the stars and the moon came out at noon, in an atmosphere so thin that the ordinary laws of aerodynamics no longer applied and a plane could skid into a flat spin like a cereal bowl on a waxed Formica counter and then start tumbling, end over end like a brick . . . you had to be "afraid to panic." In the skids, the tumbles, the spins, there was only one thing you could let yourself think about: what do I do next? ¹⁰

This feeling is frequently the reality on earth for entrepreneurs who run out of cash! Regardless of the metaphor or analogy you choose for entrepreneurship, each is likely to describe a creative, even artistic, improvised act. The outcomes are often either highly rewarding successes or painfully visible misses. Always urgency is on the doorstep.

Entrepreneurship = **Paradoxes**

One of the most confounding aspects of the entrepreneurial process is its contradictions. Because of its highly dynamic, fluid, ambiguous, and chaotic character, the process's constant changes frequently pose paradoxes. A sampling of entrepreneurial paradoxes follows. Can you think of other paradoxes that you have observed or heard about?

An opportunity with no or very low potential can be an enormously big opportunity. One of the most famous examples of this paradox is Apple Computer. Founders Steve Jobs and Steve Wozniak approached their employer, Hewlett-Packard Corporation (HP), with the idea for a desktop, personal computer and were told this was not an opportunity for HP. Hence Jobs and Wozniak started their own company. Frequently business plans rejected by some venture capitalists become legendary successes when backed by another investor. Intuit, maker of Quicken software, for example, was rejected by 20 venture capitalists before securing backing.

To make money you have to first lose money. It is commonly said in the venture capital business that the lemons, or losers, ripen in two and a half years, while the plums take seven or eight years. A start-up, venture-backed company typically loses money, often \$10 million to \$25 million or more, before sustaining profitability and going public, usually at least five to seven years later. To create and build wealth one must relinquish wealth. Among the most successful and growing companies in the United States, the founders aggressively dilute their ownership to create ownership throughout the company. By rewarding and sharing the wealth with the people who contribute significantly to its creation, owners motivate stakeholders to make the pie bigger. To succeed, one first has to experience failure. It is a common pattern that the first venture fails, yet the entrepreneur learns and goes on to create a highly successful company. Jerry Kaplan teamed with Lotus Development Corporation founder Mitch Kapor to start the first pen-based computer. After \$80 million of venture capital investment, the company was shut down. Kaplan went on to launch On-Sale, Inc., an Internet Dutch auction, which experienced explosive growth and went public in 1996.

Entrepreneurship requires considerable thought, preparation, and planning, yet is basically an unplannable event. The highly dynamic, changing character of technology, markets, and competition makes it impossible to know all your competitors today, let alone five years from now. Yet great effort is invested in attempting to model and envision the future. The resulting business plan is inevitably obsolete when it comes off the printer. This is a creative process—like molding clay. You need to make a habit of planning and reacting as you constantly reevaluate your options, blending the messages from your head and your gut, until this process becomes second nature.

For creativity and innovativeness to prosper, rigor and discipline must accompany the process. For years, hundreds of thousands of patents for new products and technologies lay fallow in government and university research labs because there was no commercial discipline.

Entrepreneurship requires a bias toward action and a sense of urgency, but also demands patience and perseverance. While his competitors were acquiring and expanding rapidly, one entrepreneur's management team became nearly

 $^{^{10}}$ T. Wolfe, The Right Stuff (New York: Bantam Books, 1980), pp. 51–52.

outraged at his inaction. This entrepreneur reported he saved the company at least \$50 million to \$100 million during the prior year by just sitting tight. He learned this lesson from the Jiffy Lube case series from *New Venture Creation*, which he studied during a weeklong program for the Young Presidents Organization (YPO), at Harvard Business School in 1991.

The greater the organization, orderliness, discipline, and control, the less you will control your ultimate destiny. Entrepreneurship requires great flexibility and nimbleness in strategy and tactics. One has to play with the knees bent. Overcontrol and an obsession with orderliness are impediments to the entrepreneurial approach. As the great race car driver Mario Andretti said, "If I am in total control, I know I am going too slow!"

Adhering to management best practice, especially staying close to the customer that created industry leaders in the 1980s, became a seed of self-destruction and loss of leadership to upstart competitors. We discussed earlier the study of "disruptive technologies."

To realize long-term equity value, you have to forgo the temptations of short-term profitability. Building long-term equity requires large, continuous reinvestment in new people, products, services, and support systems, usually at the expense of immediate profits.

The world of entrepreneurship is not neat, tidy, linear, consistent, and predictable, no matter how much we might like it to be that way. 11 In fact, it is from the collisions inherent in these paradoxes that value is created, as illustrated in Exhibit 3.1. These paradoxes illustrate just how contradictory and chaotic this world can be. To thrive in this environment, one needs to be very adept at coping with ambiguity, chaos, and uncertainty, and at building management skills that create predictability. Exhibit 3.2 exemplifies this ambiguity and need for patience. For example, Apple shipped the first iPod in November 2001. Eighteen months later Apple sold the one millionth unit and six months later sold another million units. In 2005 Apple shipped 13 million units. A Merrill Lynch analyst predicts iPod sales could eventually reach 300 million.

The Higher-Potential Venture: Think Big Enough

One of the biggest mistakes aspiring entrepreneurs make is strategic. They think too small. Sensible as it

EXHIBIT 3.1 Entrepreneurship IS a Contact Sport

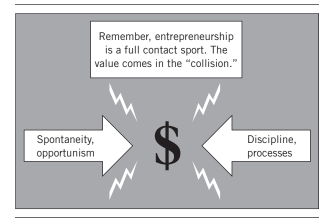


EXHIBIT 3.2 Time for New Technologies to Reach 25% of the U.S. Population

34 years 15 years 13 years
15 years 13 years 7 years

Source: The Wall Street Journal, 1997. Used by permission of Dow Jones & Co. Inc. via The Copyright Clearance Center with adaption for the inclusion of Internet and iPod.

may be to think in terms of a very small, simple business as being more affordable, more manageable, less demanding, and less risky, the opposite is true. The chances of survival and success are lower in these small, job-substitute businesses, and even if they do survive, they are less financially rewarding. As one founder of numerous businesses put it, unless this business can pay you at least five times your present salary, the risk and wear and tear won't be worth it.

Consider one of the most successful venture capital investors ever, Arthur Rock. His criterion for searching for opportunities is very simple: Look for business concepts that will change the way people live or work. His home-run investments are legendary, including Intel, Apple Computer, Teledyne, and

¹¹ See H. H. Stevenson, Do Lunch or Be Lunch (Boston, MA: Harvard Business School Press, 1998) for a provocative argument for predictability as one of the most powerful of management tools.

dozens of others. Clearly his philosophy is to think big. Today an extraordinary variety of people, opportunities, and strategies characterize the approximately 30 million proprietorships, partnerships, and corporations in the country. Remember, high-potential ventures become high-impact firms that often make the world a better place!

Nearly 11 percent of the U.S. population is actively working toward starting a new venture. ¹² More than 90 percent of start-ups have revenues of less than \$1 million annually, while 863,505 reported revenues of \$1 million to \$25 million—just over 9 percent of the total. Of these, only 296,695 grew at a compounded annual growth rate of 30 percent or more for the prior three years, or about 3 percent. Similarly, just 3 percent—1 in 33—exceeded \$10 million in revenues, and only 0.3 percent exceeded \$100 million in revenues.

Not only can nearly anyone start a business, but also a great many can succeed. While it certainly might help, a person does not have to be a genius to create a successful business. As Nolan Bushnell, founder of Atari, one of the first desktop computer games in the early 1980s, and Pizza Time Theater, said, "If you are not a millionaire or bankrupt by the time you are 30, you are not really trying!" It is an entrepreneur's preparedness for the entrepreneurial process that is important. Being an entrepreneur has moved from cult status in the 1980s to rock star infamy in the 1990s to become de rigueur at the turn of the century. Amateur entrepreneurship is over. The professionals have arrived.

A stunning number of mega-entrepreneurs launched their ventures during their 20s. While the rigors of new ventures may favor the "young at start," age is *not* a barrier to entry. One study showed that nearly 21 percent of founders were over 40 when they embarked on their entrepreneurial careers, the majority were in their 30s, and just over one-fourth did so by the time they were 25. Further, numerous examples exist of founders who were over 60 at the time of launch, including one of the most famous seniors, Colonel Harland Sanders, who started Kentucky Fried Chicken with his first Social Security check.

Smaller Means Higher Failure Odds

Unfortunately, the record of survival is not good among all firms started. One of the most optimistic research firms estimates the failure rate for start-ups is 46.4 percent. While government data, research, and business mortality statisticians may not agree on the precise failure and survival figures for new businesses, they do agree that failure is the rule, not the exception.

Complicating efforts to obtain precise figures is the fact that it is not easy to define and identify failures, and reliable statistics and databases are not available. However, the Small Business Administration determined that in 1999 there were 588,900 start-ups, while 528,600 firms closed their doors. ¹⁵

Failure rates also vary widely across industries. In 1991, for instance, retail and services accounted for 61 percent of all failures and bankruptcies in that year.¹⁶

The following discussion provides a distillation of a number of failure rate studies over the past 50 years. These studies illustrate that (1) failure rates are high, and (2) although the majority of the failures occur in the first two to five years, it may take considerably longer for some to fail. 18

Government data, research, and business mortality statisticians agree that start-ups run a high risk of failure. Another study, outlined in Exhibit 3.3, found that of 565,812 firms one year old or less in the first quarter of 1998 only 303,517 were still alive by the first quarter of 2001. This is an average failure rate of 46.4 percent.

Failure rates across industries vary as seen in Exhibit 3.3. The real estate industry, with a 36.8 percent rate of start-up failure, is the lowest. The technology sector has a high rate of failure at 53.9 percent. The software and services segment of the technology industry has an even higher failure rate; 55.2 percent of start-ups tracked closed their doors. Unfortunately the record of survival is not good among all firms started.

To make matters worse, most people think the failure rates are actually much higher. Since actions

¹² The Global Entrepreneurship Monitor, Babson College and the London Business School, May 2007.

¹³ In response to a student question at Founder's Day, Babson College, April 1983.

¹⁴ Bob Davis, Partner, Highland Capital, June 2007.

¹⁵ The State of Small Business: A Report of the President, Transmitted to the Congress, 1999 (Washington, DC: Small Business Administration, 1999).

¹⁶ The State of Small Business, 1992, p. 128.

¹⁷ Information has been culled from the following studies: D. L. Birch, MIT Studies, 1979–1980; M. B. Teitz et al., "Small Business and Employment Growth in California," Working Paper No. 348, University of California at Berkeley, March 1981, table 5, p. 22; U.S. Small Business Administration, August 29, 1988; B. D. Phillips and B. A. Kirchhoff, "An Analysis of New Firm Survival and Growth," Frontiers in Entrepreneurship Research: 1988, ed. B. A. Kirchhoff et al. (Babson Park, MA: Babson College, 1988), pp. 266–67; and BizMiner 2002 Startup Business Risk Index: Major Industry Report, Brandow Co., Inc., 2002.

¹⁸ Summaries of these are reported by A. N. Shapero and J. Gigherano, "Exits and Entries: A Study in Yellow Pages Journalism," in Frontiers of Entrepreneurship Research: 1982, ed. K. Vesper et al. (Babson Park, MA: Babson College, 1982), pp. 113–41, and A. C. Cooper and C. Y. Woo, "Survival and Failure: A Longitudinal Study," in Frontiers of Entrepreneurship Research: 1988, ed. B. A. Kirchhoff et al. (Babson Park, MA: Babson College, 1988), pp. 225–37.

EXHIBIT	3.3						
Starts	and	Closures	of	Employer	Firms,	2002-200	06

Category	2002	2003	2004	2005	2006
New Firms	569,750	612,296	628,91 <i>7</i>	653,100*	649,700*
Closures	586,890	540,658	541,047	543,700*	564,900*
Bankruptcies	38,540	35,037	39,317	39,201	19,695

^{*}Estimate.

Sources: U.S. Dept. of Commerce, Bureau of the Census; Administrative Office of the U.S. Courts; U.S. Dept. of Labor, Employment and Training Administration.

often are governed by perceptions rather than facts, this perception of failure, in addition to the dismal record, can be a serious obstacle to aspiring entrepreneurs.

Still other studies have shown significant differences in survival rates among Bradstreet industry categories: retail trade, construction, and small service businesses accounted for 70 percent of all failures and bankruptcies. One study calculates a risk factor or index for start-ups by industry, which sends a clear warning signal to the would-be entrepreneur. 19 At the high end of risk is tobacco products, and at the low end you find the affinity and membership organizations such as AAA or Welcome Wagon. "The fishing is better in some streams versus others," is a favorite saying of the authors. Further, 99 percent of these failed companies had fewer than 100 employees. Through observation and practical experience one would not be surprised by such reports. The implications for would-be entrepreneurs are important: Knowing the difference between a good idea and a real opportunity is vital. This will be addressed in detail in Chapter 5.

A certain level of failure is part of the "creative self-destruction" described by Joseph Schumpeter in his numerous writings, including *Business Cycles* (1939) and *Capitalism*. It is part of the dynamics of innovation and economic renewal, a process that requires both births and deaths. More important, it is also part of the learning process inherent in gaining an entrepreneurial apprenticeship. If a business fails, no other country in the world has laws, institutions, and social norms that are more forgiving. Firms go out of existence, but entrepreneurs survive and learn.

The daunting evidence of failure poses two important questions for aspiring entrepreneurs. First, are there any exceptions to this general rule of failure, or are we faced with a punishing game of entrepreneurial roulette? Second, if there is an exception, how does one get the odds for success in one's favor?

Getting the Odds in Your Favor

Fortunately, there is a decided pattern of exceptions to the overall rate of failure among the vast majority of small, marginal firms created each year. Most smaller enterprises that cease operation simply do not meet our notion of entrepreneurship. They do not create, enhance, or pursue opportunities that realize value. They tend to be job substitutes in many instances. Undercapitalized, undermanaged, and often poorly located, they soon fail.

Threshold Concept

Who are the survivors? The odds for survival and a higher level of success change dramatically if the venture reaches a critical mass of at least 10 to 20 people with \$2 million to \$3 million in revenues and is currently pursuing opportunities with growth potential. Exhibit 3.4 shows that based on a cross-section of all new firms, one-year survival rates for new firms increase steadily as the firm size increases. The rates jump from approximately 54 percent for firms having up to 24 employees to approximately 73 percent for firms with between 100 and 249 employees.

One study found that empirical evidence supports the liability of newness and liability of smallness arguments and suggests that newness and small size make survival problematic. The authors inferred, "Perceived satisfaction, cooperation, and trust between

EXHIBIT 3.4

One-Year Survival Rates by Firm Size

Firm Size (Employees)	Survival Percentage
1–24	53.6%
25–49	68.0
50–99	69.0
100–249	73.2

Source: BizMiner 2002 Startup Business Risk Index: Major Industry Report, © 2002 BizMiner. Reprinted by permission.

¹⁹ BizMiner 2002 Startup Business Risk Index.

the customer and the organization [are] important for the continuation of the relationship. High levels of satisfaction, cooperation, and trust represent a stock of goodwill and positive beliefs which are critical assets that influence the commitment of the two parties to the relationship."20 The authors of this study noted, "Smaller organizations are found to be more responsive, while larger organizations are found to provide greater depth of service. . . . The entrepreneurial task is to find a way to either direct the arena of competition away from the areas where you are at a competitive disadvantage, or find some creative way to develop the required competency."21

After four years, the survival rate jumps from approximately 35 to 40 percent for firms with fewer than 19 employees to about 55 percent for firms with 20 to 49 employees. Although any estimates based on sales per employee vary considerably from industry to industry, this minimum translates roughly to a threshold of \$50,000 to \$100,000 of sales per employee annually. But highly successful firms can generate much higher sales per employee. According to several reports, the service (38.6 percent), distribution (28.7 percent), and production (17.8 percent) industries have the most closed businesses after four to five years.

Promise of Growth

The definition of entrepreneurship implies the promise of expansion and the building of long-term value and durable cash flow streams as well.

However, as will be discussed later, it takes a long time for companies to become established and grow. Historically, two of every five small firms founded survive six or more years, but few achieve growth during the first four years.22 The study also found that survival rates more than double for firms that grow, and the earlier in the life of the business that growth occurs, the higher the chance of survival.²³ The 2007 INC. 500 exemplify this, with a three-year growth rate of 939 percent.²⁴

Some of the true excitement of entrepreneurship lies in conceiving, launching, and building firms such as these.

Venture Capital Backing

Another notable pattern of exception to the failure rule is found for businesses that attract start-up financing from successful private venture capital companies. While venture-backed firms account for a very small percentage of new firms each year, in 2000, 238 of 414 IPOs, or 57 percent, had venture backing.²⁵

Venture capital is not essential to a start-up, nor is it a guarantee of success. Of the companies making the 2007 INC. 500, about 18 percent raised venture capital and only 3 percent had venture funding at start-up.²⁶ Consider, for instance, that in 2000 only 5,557 companies received venture capital.²⁷ However, companies with venture capital support fare better overall. Only 46 companies with venture capital declared bankruptcy or became defunct in 2000.²⁸ This is less than 1 percent of companies that received venture capital in 2000.

These compelling data have led some to conclude that a threshold core of 10 to 15 percent of new companies will become the winners in terms of size, job creation, profitability, innovation, and potential for harvesting (and thereby realize a capital gain).

Private Investors Join Venture Capitalists

As noted previously, harvested entrepreneurs by the tens of thousands have become "angels" as private investors in the next generation of entrepreneurs. Many of the more successful entrepreneurs have created their own investment pools and are competing directly with venture capitalists for deals. Their operating experiences and successful track records provide a compelling case for adding value to an upstart company. Take, for example, highly successful Boston entrepreneur Jeff Parker. His first venture, Technical Data Corporation, enabled Wall Street bond traders to conduct daily trading with a desktop computer. Parker's software on the Apple II created a new industry in the early 1980s.

After harvesting this and other ventures, he created his own private investment pool in the 1990s. As the Internet explosion occurred, he was one of the early investors to spot opportunities in start-up

²⁰ S. Venkataraman and M. B. Low, "On the Nature of Critical Relationships: A Test of the Liabilities and Size Hypothesis," in Frontiers in Entrepreneurship Research: 1991 (Babson Park, MA: Babson College, 1991), p. 97.

²¹ Ibid, pp. 105–6.
²² B. D. Phillips and B. A. Kirchhoff, "An Analysis of New Firm Survival and Growth," in *Frontiers in Entrepreneurship Research*: 1988 (Babson Park, MA:

Babson College, 1988), pp. 266–67.

This reaffirms the exception to the failure rule noted above and in the original edition of this book in 1977.

 ²⁴ S. Greco, "The INC. 500 Almanac," INC., October 2001, p. 80.
 25 "Aftermarket at a Glance," IPO Reporter, December 10, 2001; and "IPO Aftermarket," Venture Capital Journal, December 2001.

²⁶ www.inc.com/inc5000

²⁷ Venture Economics, http://www.ventureeconomics.com/vec/stats/2001q2/us.html, July 30, 2001.

²⁸ VentureXpert, Thompson Financial Data Services, 2001.

ventures. In one case, he persuaded the founders of a new Internet firm to select him as lead investor instead of accepting offers from some of the most prestigious venture capital firms in the nation. According to the founders, it was clear that Parker's unique entrepreneurial track record and his understanding of their business would add more value than the venture capitalists at start-up.

Private investors and entrepreneurs such as Parker have similar selection criteria to the venture capitalists: They are in search of the high-potential, higher-growth ventures. Unlike the venture capitalists, however, they are not constrained by having to invest so much money in a relatively short period that they must invest it in minimum chunks of \$3 million to \$5 million or more. Private investors, therefore, are prime sources for less capital-intensive start-ups and early-stage businesses. Bob Davis (Lycos) and Tom Stemberg (Staples) followed a similar path with Highland Capital.

This overall search for higher-potential ventures has become more evident in recent years. The new e-generation appears to be learning the lessons of these survivors, venture capitalists, private investors, and founders of higher-potential firms. Hundreds of thousands of college students now have been exposed to these concepts for more than two decades, and their strategies for identifying potential businesses are mindful of and disciplined about the ingredients for success. Unlike 20 years ago, it is now nearly impossible not to hear and read about these principles whether on television, in books, on the Internet, or in a multitude of seminars, courses, and programs for would-be entrepreneurs of all types.

Find Financial Backers and Associates Who Add Value

One of the most distinguishing disciplines of these higher-potential ventures is how the founders identify financial partners and key team members. They insist on backers and partners who do more than bring just money, friendship, commitment, and motivation to the venture. They surround themselves with backers who can add value to the venture through their experience, know-how, networks, and wisdom. Key associates are selected because they are smarter and better at what they do than the founder, and they raise the overall average of the entire company. This theme will be examined in detail in later chapters.

Option: The Lifestyle Venture

For many aspiring entrepreneurs, issues of family roots and location take precedence. Accessibility to a preferred way of life, whether it is access to fishing, skiing, hunting, hiking, music, surfing, rock climbing, canoeing, a rural setting, or the mountains, can be more important than how large a business one has or the size of one's net worth. Others vastly prefer to be with and work with their family or spouse. They want to live in a nonurban area that they consider very attractive. Take Jake and Diana Bishop, for instance. Both have advanced degrees in accounting. They gave up six-figure jobs they both found rewarding and satisfying on the beautiful coast of Maine to return to their home state of Michigan for several important lifestyle reasons. They wanted to work together again in a business, which they had done successfully earlier in their marriage. It was important to be much closer than the 14-hour drive to Diana's aging parents. They also wanted to have their children—then in their 20s—join them in the business. Finally, they wanted to live in one of their favorite areas of the country, Harbor Spring on Lake Michigan in the northwest tip of the state. They report never to have worked harder in their 50 years, nor have they been any happier. They are growing their rental business more than 20 percent a year, making an excellent living, and creating equity value. If done right, one can have a lifestyle business and actually realize higher potential.

Yet couples who give up successful careers in New York City to buy an inn in Vermont to avoid the rat race generally last only six to seven years. They discover the joys of self-employment, including sevenday, 70- to 90-hour workweeks, chefs and day help that do not show up, roofs that leak when least expected, and the occasional guests from hell. The grass is always greener, so they say.

The Timmons Model: Where Theory and Practice Collide in the Real World

How can aspiring entrepreneurs—and the investors and associates who join the venture—get the odds of success on their side? What do these talented and successful high-potential entrepreneurs, their venture capitalists, and their private backers do differently? What is accounting for their exceptional record? Are there general lessons and principles underlying their successes that can benefit aspiring entrepreneurs, investors, and those who would join a venture? If so, can these lessons be learned?

These are the central questions of our lifetime work. We have been immersed as students, researchers, teachers, and practitioners of the *entrepreneurial process*. As founding shareholders and investors of several high-potential ventures (some of

which are now public), directors and advisors to ventures and venture capital funds, a charter director and advisor to the Kauffman Center for Entrepreneurial Leadership at the Ewing Marion Kauffman Foundation, and as director of the Arthur M. Blank Center for Entrepreneurship at Babson College, we have each applied, tested, refined, and tempered academic theory as fire tempers iron into steel: in the fire of practice.

Intellectual and Practical Collisions with the Real World

Throughout this period of evolution and revolution, *New Venture Creation* has adhered to one core principle: In every quest for greater knowledge of the entrepreneurial process and more effective learning, there must be intellectual and practical collisions between academic theory and the real world of practice. The standard academic notion of something being all right in practice but not in theory is unacceptable. This integrated, holistic balance is at the heart of what we know about the entrepreneurial process and getting the odds in your favor.

Value Creation: The Driving Forces

A core, fundamental entrepreneurial process accounts for the substantially greater success pattern among higher-potential ventures. Despite the great variety of businesses, entrepreneurs, geographies,

and technologies, central themes or driving forces dominate this highly dynamic entrepreneurial process.

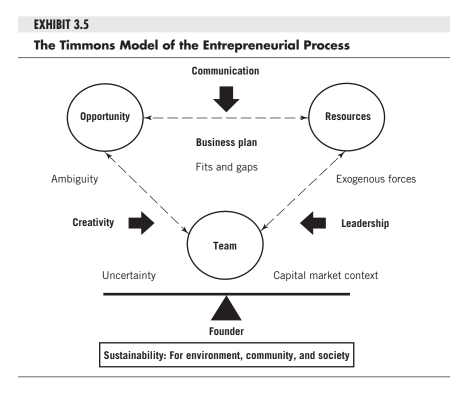
- It is opportunity driven.
- It is driven by a *lead entrepreneur* and an *entrepreneurial team*.
- It is resource parsimonious and creative.
- It depends on the *fit and balance* among these.
- It is integrated and holistic.
- It is *sustainable*.

These are the controllable components of the entrepreneurial process that can be assessed, influenced, and altered. Founders and investors focus on these forces during their careful due diligence to analyze the risks and determine what changes can be made to improve a venture's chances of success.

First, we will elaborate on each of these forces to provide a blueprint and a definition of what each means. Then using Google as an example, we will illustrate how the holistic, balance, and fit concepts pertain to a start-up.

Change the Odds: Fix It, Shape It, Mold It, Make It

The driving forces underlying successful new venture creation are illustrated in Exhibit 3.5. The process starts with opportunity, not money, strategy, networks, team, or the business plan. Most genuine opportunities are much bigger than either the talent



and capacity of the team or the initial resources available to the team. The role of the lead entrepreneur and the team is to juggle all these key elements in a changing environment. Think of a juggler bouncing up and down on a trampoline that is moving on a conveyor belt at unpredictable speeds and directions, while trying to keep all three balls in the air. That is the dynamic nature of an early-stage start-up. The business plan provides the language and code for communicating the quality of the three driving forces of the Timmons Model and of their fit and balance.

In the entrepreneurial process depicted in the Timmons Model, the shape, size, and depth of the opportunity establish the required shape, size, and depth of both the resources and the team. We have found that many people are a bit uncomfortable viewing the opportunity and resources somewhat precariously balanced by the team. It is especially disconcerting to some because we show the three key elements of the entrepreneurial process as circles, and thus the balance appears tenuous. These reactions are justified, accurate, and realistic. The entrepreneurial process is dynamic. Those who recognize the risks better manage the process and garner more return.

The lead entrepreneur's job is simple enough. He or she must carry the deal by taking charge of the success equation. In this dynamic context, ambiguity and risk are actually your friends. Central to the homework, creative problem solving and strategizing, and due diligence that lie ahead is analyzing the fits and gaps that exist in the venture. What is wrong with this opportunity? What is missing? What good news and favorable events can happen, as well as the adverse? What has to happen to make it attractive and a fit for me? What market, technology, competitive, management, and financial risks can be reduced or eliminated? What can be changed to make this happen? Who can change it? What are the least resources necessary to grow the business the farthest? Is this the right team? By implication, if you can determine these answers and make the necessary changes by figuring out how to fill the gaps and improve the fit and attract key players who can add such value, then the odds for success rise significantly. In essence, the entrepreneur's role is to manage and redefine the risk-reward equation—all with an eye toward sustainability. Because part of the entrepreneur's legacy is to create positive impact without harming the environment, the community, or society, the concept of sustainability appears as the underlying foundation in the model.

The Opportunity At the heart of the process is the opportunity. Successful entrepreneurs and investors know that a good idea is not necessarily a good opportunity. For every 100 ideas presented to investors in the form of a business plan or proposal, usually fewer than 4 get funded. More than 80 percent of those rejections occur in the first few hours; another 10 to 15 percent are rejected after investors have read the business plan carefully. Fewer than 10 percent attract enough interest to merit a more due diligence thorough review that can take several weeks or months. These are very slim odds. Countless hours and days have been wasted by would-be entrepreneurs chasing ideas that are going nowhere. An important skill for an entrepreneur or an investor is to be able to quickly evaluate whether serious potential exists, and to decide how much time and effort to invest.

John Doerr is a senior partner at one of the most famous and successful venture capital funds ever, Kleiner, Perkins, Caulfield & Byers, and is considered by some to be the most influential venture capitalist of his generation. During his career, he has been the epitome of the revolutionaries described earlier, who have created new industries as lead investors in such legends as Sun Microsystems, Compaq Computer, Lotus Development Corporation, Intuit, Genentech, Millennium, Netscape, and Amazon.com. Regardless of these past home runs, Doerr insists, "There's never been a better time than now to start a company. In the past, entrepreneurs started businesses. Today they invent new business models. That's a big difference, and it creates huge opportunities."29

Another venture capitalist recently stated, "Cycles of irrational exuberance are not new in venture investing. The Internet bubble burst, we came back to earth, and then we began another period of excessive valuation that is subsiding in late 2007 with a credit squeeze."30

Exhibit 3.6 summarizes the most important characteristics of good opportunities. Underlying market demand—because of the value-added properties of the product or service, the market's size and 20-plus percent growth potential, the economics of the business, particularly robust margins (40 percent or more), and free cash flow characteristics—drives the value creation potential.

We build our understanding of opportunity by first focusing on market readiness: the consumer trends and behaviors that seek new products or services. Once these emerging patterns are identified, the aspiring entrepreneur develops a service or product concept, and finally the service or product delivery

 $^{^{29}}$ "John Doerr's Start-Up Manual," Fast Company. February–March 1997, pp. 82–84. 30 Ernie Parizeau, Partner, Norwest Venture Partners, June 2007.

EXHIBIT 3.6

The Entrepreneurial Process Is Opportunity Driven*





Market demand is a key ingredient to measuring an opportunity:

- Is customer payback less than one year?
- Do market share and growth potential equal 20 percent annual growth and is it durable?
- Is the customer reachable?

Market structure and size help define an opportunity:

- Emerging and/or fragmented?
- \$50 million or more, with a \$1 billion potential?
- Proprietary barriers to entry?

Margin analysis helps differentiate an opportunity from an idea:

- Low-cost provider (40 percent gross margin)?
- Low capital requirement versus the competition?
- Break even in 1-2 years?
- Value added increase of overall corporate P/E ratio?

system is conceived. We then ask the questions articulated in the exhibit.

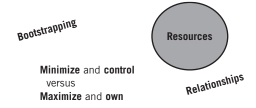
These criteria will be described in great detail in Chapter 5 and can be applied to the search and evaluation of any opportunity. In short, the greater the growth, size, durability, and robustness of the gross and net margins and free cash flow, the greater the opportunity. The more *imperfect* the market, the greater the opportunity. The greater the rate of change, the discontinuities, and the chaos, the greater is the opportunity. The greater the inconsistencies in existing service and quality, in lead times and lag times, and the greater the vacuums and gaps in information and knowledge, the greater is the opportunity.

Resources: Creative and Parsimonious

One of the most common misconceptions among untried entrepreneurs is that you first need to have all the resources in place, especially the money, to succeed with a venture. Thinking money first is a big mistake. Money follows high-potential opportunities conceived of and led by a strong management team. Investors have bemoaned for years that there is too much money chasing too few deals. In other words, there is a shortage of quality entrepreneurs and opportunities, not money. Successful entrepreneurs devise ingeniously

EXHIBIT 3.7

Understand and Marshall Resources, Don't Be Driven by Them



Unleashing creativity

Financial resources Assets People Your business plan

Think cash last!

creative and stingy strategies to marshal and gain control of resources (Exhibit 3.7). Surprising as it may sound, investors and successful entrepreneurs often say one of the worst things that can happen to an entrepreneur is to have too much money too early.

Howard Head is a wonderful, classic example of succeeding with few resources. He developed the first metal ski, which became the market leader, and then the oversize Prince tennis racket; developing two totally unrelated technologies is a rare feat. Head left his job at a large aircraft manufacturer during World War II and worked in his garage on a shoestring budget to create his metal ski. It took more than 40 versions before he developed a ski that worked and could be marketed. He insisted that one of the biggest reasons he finally succeeded is that he had so little money. He argued that if he had complete financing he would have blown it all long before he evolved the workable metal ski.

Bootstrapping is a way of life in entrepreneurial companies and can create a significant competitive advantage. Doing more with less is a powerful competitive weapon. Effective new ventures strive to minimize and control the resources, but not necessarily own them. Whether it is assets for the business, key people, the business plan, or start-up and growth capital, successful entrepreneurs *think cash last*. Such strategies encourage a discipline of leanness, where everyone knows that every dollar counts, and the principle "conserve your equity" (CYE) becomes a way of maximizing shareholder value.

The Entrepreneurial Team There is little dispute today that the entrepreneurial team is a key ingredient in the higher-potential venture. Investors are captivated "by the creative brilliance of a company's head entrepreneur: A Mitch Kapor, a Steve

^{*}Durability of an opportunity is a widely misunderstood concept. In entrepreneurship, durability exists when the investor gets her money back plus a market or better return on investment.

Team

Passion

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Jobs, a Fred Smith . . . and bet on the superb track records of the management team working as a group."³¹ Venture capitalist John Doerr reaffirms General George Doriot's dictum: I prefer a Grade A entrepreneur and team with a Grade B idea, over a Grade B team with a Grade A idea. Doerr stated, "In the world today, there's plenty of technology, plenty of entrepreneurs, plenty of money, plenty of venture capital. What's in short supply is great teams. Your biggest challenge will be building a great team."³²

Famous investor Arthur Rock articulated the importance of the team more than a decade ago. He put it this way: "If you can find good people, they can always change the product. Nearly every mistake I've made has been I picked the wrong people, not the wrong idea." Finally, as we saw earlier, the ventures with more than 20 employees and \$2 million to \$3 million in sales were much more likely to survive and prosper than smaller ventures. In the vast majority of cases, it is very difficult to grow beyond this without a team of two or more key contributors.

Clearly a new venture requires a lead entrepreneur that has personal characteristics described in Exhibit 3.8. But the high-potential venture also requires interpersonal skills to foster communications and, therefore, team building.

Exhibit 3.8 summarizes the important aspects of the team. These teams invariably are formed and led by a very capable entrepreneurial leader whose track record exhibits both accomplishments and several qualities that the team must possess. A pacesetter and culture creator, the lead entrepreneur is central to the team as both a player and a coach. The ability and skill in attracting other key management members and then building the team is one of the most valued capabilities investors look for. The founder who becomes the leader does so by building heroes in the team. A leader adapts a philosophy that rewards success and supports honest failure, shares the wealth with those who help create it, and sets high standards for both performance and conduct. We will examine in detail the entrepreneurial leader and the new venture team in Chapter 8.

Importance of Fit and Balance Rounding out the model of the three driving forces is the concept of fit and balance between and among these forces. Note that the team is positioned at the bottom of the triangle in the Timmons Model (Exhibit 3.5). Imagine the founder, the entrepreneurial leader of the venture, standing on a large ball, balancing the

EXHIBIT 3.8

An Entrepreneurial Team Is a Critical Ingredient for Success

An entrepreneurial leader

- · Learns and teaches—faster, better
- Deals with adversity, is resilient
- Exhibits integrity, dependability, honesty
- · Builds entrepreneurial culture and organization

Quality of the team

- · Relevant experience and track record
- Motivation to excel
- Commitment, determination, and persistence
- Tolerance of risk, ambiguity, and uncertainty
- Creativity
- Team locus of control
- Adaptability
- Opportunity obsession
- · Leadership and courage
- Communication

triangle over her head. This imagery is helpful in appreciating the constant balancing act because opportunity, team, and resources rarely match. When envisioning a company's future, the entrepreneur can ask, What pitfalls will I encounter to get to the next boundary of success? Will my current team be large enough, or will we be over our heads if the company grows 30 percent over the next two years? Are my resources sufficient (or too abundant)? Vivid examples of the failure to maintain a balance are everywhere, such as when large companies throw too many resources at a weak, poorly defined opportunity. For example, Lucent Technologies' misplaced assumption of slowness to react to bandwidth demand resulted in an almost 90 percent reduction in market capitalization.

Sustainability as a Base Building a sustainable venture means achieving economic, environmental, and social goals without compromising the same opportunity for future generations. The sea change in entrepreneurship regarding environment, community, and society is driven by many factors. We are seeing an elevated social awareness concerning a wide range of sustainability-related issues, including human rights, food quality, energy resources, pollution, global warming, and the like. By understanding these factors, the entrepreneur builds a firmer base, girding the venture for the long term.

³² Fast Company, February–March 1997, p. 84.

 $^{^{31}}$ W. D. Bygrave and J. A. Timmons, Venture Capital at the Crossroads (Boston: Harvard Business School Press, 1992), p. 8.

³³ A. Rock, "Strategy vs. Tactics from a Venture Capitalist," *Harvard Business Review*, November–December 1987, pp. 63–67.

While the drawings oversimplify these incredibly complex events, they help us to think conceptually—an important entrepreneurial talent—about the company-building process, including the strategic and management implications of striving to achieve balance, and the inevitable fragility of the process. Visually, the process can be appreciated as a constant balancing act, requiring continual assessment, revised strategies and tactics, and an experimental approach. By addressing the types of questions necessary to shape the opportunity, the resources, and the team, the founder begins to mold the idea into an opportunity, and the opportunity into a business, just as you would mold clay from a shapeless form into a piece of art.

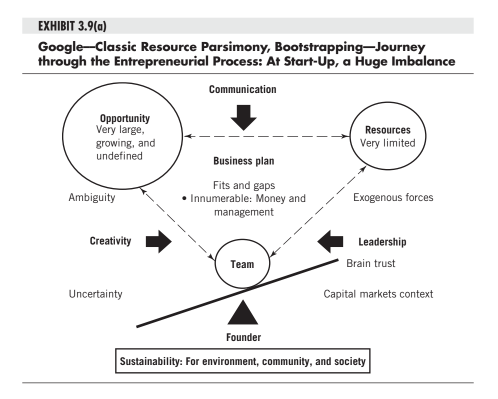
Exhibit 3.9 shows how this balancing act evolved for Google from inception through its initial public and secondary offerings. Back in 1996, online search was a huge, rapidly growing, but elusive opportunity. There were plenty of early entrants in the search space, but none had yet broken out of the pack. Stanford graduate students Larry Page and Sergey Brin began to collaborate on a search engine called BackRub, named for its unique ability to analyze the "back links" pointing to a given Web site. Within a year, their unique approach to link analysis was earning their dorm-room search engine a growing reputation as word spread around campus. Still, they had no team and no capital, and their server architecture was running on computers they borrowed from their computer science department.

Such a mismatch of ideas, resources, and talent could quickly topple out of the founders' control and fall into the hands of someone who could turn it into a real opportunity. At this tenuous point, the founders would have seen something like the first figure, Exhibit 3.9(a), with the huge search engine opportunity far outweighing the team and resources. The gaps were major.

Enter entrepreneur and angel investor Andy Bechtolsheim, one of the founders of Sun Microsystems. The partners of the search engine (now named Google, a variant of *googol*, an immense number), met Bechtolsheim very early one morning on the porch of a Stanford faculty member's home in Palo Alto. Impressed, but without the time to hear the details, Bechtolsheim wrote them a check for \$100,000. From there, Page and Brin went on to raise a first round of \$1 million. The partners were now in a position to fill the resource gaps and build the team.

In September 1998 they set up shop in a garage in Menlo Park, California, and hired their first employee: technology expert Craig Silverstein. Less than a year later, they moved to a new location, which quickly became a crush of desks and servers. In June 1999 the firm secured a round of funding that included \$25 million from Sequoia Capital and Kleiner, Perkins, Caufield & Byers—two of the leading venture capital firms in Silicon Valley. The terrible office gridlock was alleviated with a move to Google's current headquarters in Mountain View, California.

This new balance in Exhibit 3.9(b) created a justifiable investment. The opportunity was still huge and growing, and some competitors were gaining market acceptance as well. To fully exploit this opportunity,



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EXHIBIT 3.9(b)

Google—Marshaling of Team and Resources to Pursue Opportunity—Journey through the Entrepreneurial Process: At Venture Capital Funding, toward New Balance

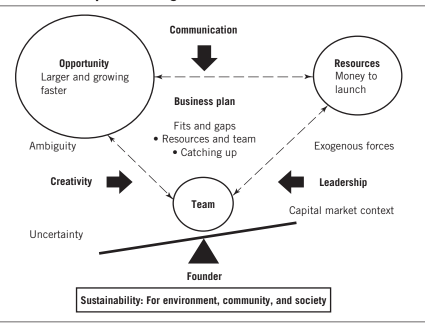
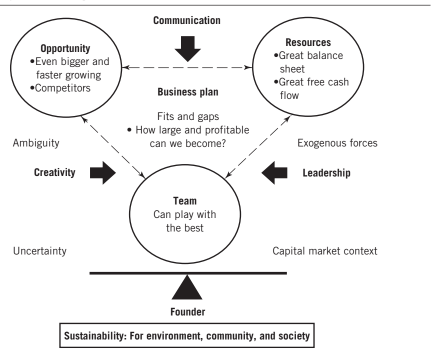


EXHIBIT 3.9(c)

Google—Building and Sustaining the Enterprise; Rebalancing—Journey through the Entrepreneurial Process: At IPO, a New Balance



attract a large and highly talented group of managers and professionals, and create even greater financial strength than competitors like Yahoo!, the company had to complete an initial public stock offering (IPO). Following the close of that IPO in the summer of 2004, Google was worth more than \$25 billion, giving it a first-day market capitalization greater than that of Amazon.com, Lockheed Martin, or General Motors. Within a year the company had raised another \$4 billion in a secondary public offering.

By 2007 Google (see Exhibit 3.9(c)) had a share price in the range of \$500 and was larger and stronger in people and resources than any direct competitor. The company was *the* place to work and employed over 10,000 of the best and brightest in the industry. Could such an unstoppable force as Google be blind-sided and eclipsed by a new disruptive technology, just as Apple Computer and Microsoft bludgeoned IBM and Digital Equipment? While right now such a prospect might seem impossible given Google's momentum, scale, and ability to attract talent, history is quite clear on this: The answer is not whether, but when, Google will be overtaken.

This iterative entrepreneurial process is based on both logic and trial and error. It is both intuitive and consciously planned. It is a process not unlike what the Wright brothers originally engaged in while creating the first self-propelled airplane. They conducted more than 1,000 glider flights before succeeding. These trial-and-error experiments led to the new knowledge, skills, and insights needed to actually fly. Entrepreneurs have similar learning curves.

The fit issue can be appreciated in terms of a question: This is a fabulous opportunity, but for whom? Some of the most successful investments ever were turned down by numerous investors before the founders received backing. Intuit received 20 rejections for start-up funding by sophisticated investors. One former student, Ann Southworth, was turned down by 24 banks and investors before receiving funding for an elderly extended care facility. Ten years later, the company was sold for an eight-figure profit. Time and again, there can be a mismatch between the type of business and investors, the chemistry between founders and backers, or a multitude of other factors that can cause a rejection. Thus how the unique combination of people, opportunity, and resources come together at a particular time may determine a venture's ultimate chance for success.

The potential for attracting outside funding for a proposed venture depends on this overall fit and how the investor believes he or she can add value to this fit and improve the fit, risk–reward ratio, and odds for success. Exhibit 2.12 in the previous chapter shows the possible outcome.

Importance of Timing Equally important is the timing of the entrepreneurial process. Each of these unique combinations occurs in real time, where the hourglass drains continually and may be friend, foe, or both. Decisiveness in recognizing and seizing the opportunity can make all the difference. Don't wait for the perfect time to take advantage of an opportunity: There is no perfect time. Most new businesses run out of money before they can find enough customers and the right teams for their great ideas. Opportunity is a moving target.

Recent Research Supports the Model

The Timmons Model originally evolved from doctoral dissertation research at the Harvard Business School, about new and growing ventures. Over nearly three decades, the model has evolved and been enhanced by ongoing research, case development, teaching, and experience in high-potential ventures and venture capital funds. The fundamental components of the model have not changed, but their richness and the relationships of each to the whole have been steadily enhanced as they have become better understood. Numerous other researchers have examined a wide range of topics in entrepreneurship and new venture creation. The bottom line is that the model, in its simple elegance and dynamic richness, harnesses what you need to know about the entrepreneurial process to get the odds in your favor. As each of the chapters and accompanying cases, exercises, and issues expand on the process, addressing individual dimensions, a detailed framework with explicit criteria will emerge. If you engage this material fully, you cannot help but improve your chances of success.

Similar to the INC. 500 companies mentioned earlier, the Ernst & Young LLP Entrepreneur of the Year winners were the basis of a major research effort conducted by the National Center for Entrepreneurship Research at the Kauffman Center for Entrepreneurial Leadership, with a specific focus on 906 high-growth companies.³⁴ These findings provide important benchmarks of the practices in a diverse group of industries among a high-performing group of companies.

Most significantly, these results reconfirm the importance of the model and its principles: the team, the market opportunity, the resource strategies, most of the individual criteria, the concept of fit and balance, and the holistic approach to entrepreneurship.

Exhibit 3.10 summarizes the 26 leading practices identified in four key areas: marketing, finances, management, and planning. (A complete version of the study is available from the National Center for Entrepreneurship Research, http://www.kauffman.org.)

³⁴ D. L. Sexton and F. I. Seale, Leading Practices of Fast Growth Entrepreneurs: Pathways to High Performance (Kansas City, MO: Kauffman Center for Entrepreneurial Leadership, 1997).

EXHIBIT 3.10

Leading Practices

Leading marketing practices of fast-growth firms

- Deliver products and services that are perceived as highest quality to expanding segments.
- Cultivate pacesetting new products and services that stand out in the market as best of the breed.
- Deliver product and service benefits that demand average or higher market pricing.
- Generate revenue flows from existing products and services that typically sustain approximately 90% of the present revenue base, while achieving flows from new products and services that typically expand revenue approximately 20% annually.
- Generate revenue flows from existing customers that typically sustain approximately 80% of the ongoing revenue base, while achieving flows from new customers that typically expand revenue flows by about 30% annually.
- Create high-impact, new product and service improvements with development expenditures that typically account for no more than approximately 6% of revenues.
- Utilize a high-yield sales force that typically accounts for approximately 60% of marketing expenditures.
- Rapidly develop broad product and service platforms with complementary channels to help expand a firm's geographic marketing area.

Leading financial practices of fast-growth firms

- Anticipate multiple rounds of financing (on average every 2.5 years).
- Secure funding sources capable of significantly expanding their participation amounts.
- Utilize financing vehicles that retain the entrepreneur's voting control.
- Maintain control of the firm by selectively granting employee stock ownership.
- Link the entrepreneur's long-term objectives to a defined exit strategy in the business plan.

Leading management practices of fast-growth firms

- Use a collaborative decision-making style with the top management team.
- Accelerate organizational development by assembling a balanced top management team with or without prior experience of working together.
- Develop a top management team of three to six individuals with the capacity to become the entrepreneur's entrepreneurs. Align the number of management levels with the number of individuals in top management.
- Establish entrepreneurial competency first in the functional areas of finance, marketing, and operations. Assemble a balanced board
 of directors composed of both internal and external directors.
- Repeatedly calibrate strategies with regular board of directors meetings.
- Involve the board of directors heavily at strategic inflection points.

Leading planning practices of fast-growth firms

- Prepare detailed written monthly plans for each of the next 12 to 24 months and annual plans for three or more years.
- Establish functional planning and control systems that tie planned achievements to actual performance and adjust management compensation accordingly.
- Periodically share with employees the planned versus actual performance data directly linked to the business plan.
- Link job performance standards that have been jointly set by management and employees to the business plan.
- Prospectively model the firm based on benchmarks that exceed industry norms, competitors, and the industry leader.

Chapter Summary

- We began to demystify entrepreneurship by examining its classic start-up definition and a broader, holistic way of thinking, reasoning, and acting that is opportunity obsessed and leadership balanced.
- Entrepreneurship has many metaphors and poses many paradoxes.
- Getting the odds in your favor is the entrepreneur's perpetual challenge, and the smaller the business, the poorer are the odds of survival.
- Thinking big enough can improve the odds significantly. Higher-potential ventures are sought by successful entrepreneurs, venture capitalists, and private investors.
- The Timmons Model is at the heart of spotting and building the higher-potential venture and understanding its three driving forces: opportunity, the team, and resources. The concept of fit and balance is crucial.
- Recent research on CEOs of fast-growth ventures nationwide adds new validity to the model.

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Study Questions

- 1. Can you define what is meant by classic entrepreneurship and the high-potential venture? Why and how are threshold concepts, covering your equity, bootstrapping of resources, fit, and balance important?
- 2. How many additional metaphors and paradoxes about entrepreneurship can you write down?
- "People don't want to be managed, they want to be led." Explain what this means and its importance and implications for developing your own style and leadership philosophy.
- 4. What are the most important determinants of success and failure in new businesses? Who has the best and worst chances for success, and why?

- 5. What are the most important things you can do to get the odds in your favor?
- 6. What criteria and characteristics do high-growth entrepreneurs, venture capitalists, and private investors seek in evaluating business opportunities? How can these make a difference?
- 7. Define and explain the Timmons Model. Apply it and graphically depict, as in the Google example, the first five years or so of a new company with which you are familiar.
- 8. What are the most important skills, values, talents, abilities, and mind-sets one needs to cultivate as an entrepreneur?

Internet Resources for Chapter 3

www.sba.gov/advo/research The Office of Advocacy of the U.S. Small Business Administration (SBA) is an independent voice for small business within the federal government. This site is a useful resource for small business research and statistics on a wide range of topics. www.ypo.org/ More that 11,000 young global leaders in 90 nations rely on one exclusive peer network that

connects them to exchange ideas, pursue learning, and share strategies to achieve personal and professional growth and success.

www.inc.com/inc5000/ The magazine has increased its database to include 5,00 private businesses. As in previous years, the top 500 fastest growing firms are ranked.

MIND STRETCHERS

Have You Considered?

- 1. Who can be an entrepreneur? When?
- 2. More than 80 percent of entrepreneurs learn the critical skills they need after age 21. What does this mean for you?
- 3. In your lifetime, the odds are that leading firms today such as Microsoft, Google, Dell Computer, American Airlines, McDonald's, and American Express will be
- knocked off by upstarts. How can this happen? Why does it present an opportunity, and for whom?
- 4. What do you need to be doing now, and in the next 12 months, to get the odds in your favor?
- 5. List 100 ideas and then pick out the best 5 that might be opportunities. How can these become opportunities? Who can make them opportunities?

Roxanne Quimby

Preparation Questions

- 1. Who can be an entrepreneur?
- 2. What are the risks, rewards, and trade-offs of a lifestyle business versus a high-potential business—one that will exceed \$5 million in sales and grow substantially?
- What is the difference between an idea and an opportunity? For whom? What can be learned from Exhibits C and D?
- 4. Why has the company succeeded so far?
- 5. What should Roxanne and Burt do, and why?

Our goal for the first year was \$10,000 in total sales. I figured if I could take home half of that, it would be more money than I'd ever seen.

Roxanne Quimby

Introduction

Roxanne Quimby sat in the president's office of Burt's Bees' newly relocated manufacturing facility in Raleigh, North Carolina. She was surrounded by unpacked boxes and silence from the unmoving machines with no one there to operate them. Quimby looked around and asked herself, "Why did I do this?" She felt lonely and missed Maine, Burt's Bees' previous home. Quimby had founded and built Burt's Bees, a manufacturer of beeswax-based personal care products and handmade crafts, in central Maine and was not convinced she shouldn't move it back there. She explained,

When we got to North Carolina, we were totally alone. I realized how much of the business existed in the minds of the Maine employees. There, everyone had their mark on the process. That was all lost when we left Maine in 1994. I just kept thinking, "Why did I move Burt's Bees?" I thought I would pick the company up and move it and everything would be the same. Nothing was the same except that I was still working 20-hour days.

Quimby had profound doubts about this move to North Carolina and was seriously considering moving back to Maine. She needed to make a decision quickly because Burt's Bees was in the process of hiring new employees and purchasing a great deal of manufacturing equipment. If she pulled out now, losses could be minimized and she could hire back each of the 44 employees she had left back in Maine, since none of them had found new jobs yet. On the other hand, it would be hard to ignore all the reasons she had decided to leave

Maine in the first place. If she moved Burt's Bees back, she would face the same problems that inspired this move. In Maine, Burt's Bees would probably never grow over \$3 million in sales, and Quimby felt it had potential for much more.

Roxanne Quimby

The Black Sheep

"I was a real black sheep in my family," Quimby said. She had one sister who worked for AMEX and another sister who worked for Charles Schwab, and her father worked for Merrill Lynch. She was not interested in business at all, though, and considered it dull. Quimby attended the San Francisco Art Institute in the late 1960s and "got radicalized out there," she explained. "I studied, oil painted, and graduated without any job prospects. I basically dropped out of life. I moved to central Maine where land was really cheap—\$100 an acre—and I could live removed from society."

Personal politics wasn't the only thing that pushed Quimby below the poverty line. While she was in college, Roxanne's father discovered she was living with her boyfriend and disowned her, severing all financial and familial ties. Her father, a Harvard Business School graduate and failed entrepreneur, did give her one gift—an early entrepreneurial education. At the age of 5, Roxanne Quimby's father told her he wouldn't give her a cent for college but would match every dollar she earned herself. By her high school graduation Quimby had banked \$5,000 by working on her father's numerous entrepreneurial projects and selling her own handmade crafts.

In 1975 Quimby and her boyfriend married and moved to Guilford, Maine—an hour northwest of Bangor. They bought 30 acres of land at \$100 an acre and built a two-room house with no electricity, running water, or phone. In 1977 Quimby had twins, and her lifestyle became a burden. She washed diapers in pots of boiling water on a wood-burning stove and struggled constantly to make ends meet with minimum wage jobs. Her marriage broke apart when the twins were 4. Quimby packed up everything she owned on a toboggan and pulled the load across the snow to a friend's house.

The moneymaking skills her father forced her to develop allowed Quimby to survive. She and her children

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lived in a small tent, and Quimby made almost \$150 a week by working local flea markets—buying low and selling high. She also held jobs waitressing. Quimby described, "I always felt I had an entrepreneurial spirit. Even as a waitress I felt entrepreneurial because I had control. I couldn't stand it when other people controlled my destiny or performance. Other jobs didn't inspire me to do my best, but waitressing did because I was accountable to myself. Eventually I got fired from these jobs because I didn't hesitate to tell the owners what I thought. I had a bit of an attitude."

In 1984 Quimby began to question her lifestyle and realized she had to make a change. She explained, "I decided I had to make a real income. I started to feel the responsibility of having kids. I had waitressing jobs but there were only three restaurants in town and I had been fired from all three. That's when I hooked up with Burt."

A Kindred Spirit

Like Roxanne Quimby, Burt Shavitz had also dropped out of life in the early 1970s. A New York native and exphotographer for *Life* and *New York* magazines, Shavitz lived in an 8' by 8' house (previously a turkey coop) on a 20-acre farm in Dexter, Maine, which he purchased in 1973. Shavitz, a beekeeper with 30 hives, sold honey off the back of his truck during hunting season. He earned maybe \$3,000 a year, which was exactly enough to pay property taxes and buy gas for his pickup truck.

When Roxanne first saw Burt, whom she described as a "good-looker," she knew she had to meet him. In an article in *Lear's* magazine Quimby said, "I pretended I was interested in the bees, but I was really interested in Burt. Here was this lone beekeeper. I wanted to fix him, to tame the wild man." When Quimby and Shavitz met in 1984, the bond was immediate. Quimby talked about Shavitz's role at Burt's Bees:

I convinced Burt into this enterprise. He has always believed in my vision, but unlike me he's emotionally detached and uninvolved. Therefore, he has some great ideas and is more likely to take risks. He's my main sounding board and gives me a lot of moral and psychological support. I never could have done this without him. In all this time, there's never been a conflict between us. The chemistry has always been there. We're just really on the same wavelength. We've been through a lot together that would have broken other relationships. I've always been the motivator and the one involved in day-to-day operations, but very rarely does he disagree with me. He's kind of my guru.

In the beginning of their fast friendship, Burt taught Roxanne about beekeeping and Roxanne discovered Burt's large stockpile of beeswax. Quimby suggested making candles with the beeswax. She took her hand-dipped and

sculpted candles to a crafts fair at a local high school and brought home \$200. She remembers, "I had never held that much money in my hand." Burt's Bees was born.

Quimby and Shavitz pooled \$400 from their savings to launch a honey and beeswax business. They purchased some household kitchen appliances for mixing, pouring, and dipping. A friend rented them an abandoned one-room schoolhouse with no heat, running water, windows, or electricity for \$150 a year—the cost of the fire insurance. Neither of them had a phone, so they convinced the local health food store to take messages for Burt's Bees. Quimby traveled to fair after fair around the region, sleeping in the back of a pickup truck and making a few hundred dollars a day. She set what seemed like an impossible goal for the first year's sales—\$10,000. That year, 1987, Burt's Bees made \$81,000 in sales.

Burt's Bees' Early Success

Burt's Bees' big break came in 1989 at a wholesale show in Springfield, Massachusetts. The owner of an upscale boutique in Manhattan bought a teddy bear candle and put it in the window of his store. The candle was a hit, and the boutique owner barraged the health food store with messages asking for new shipments. Quimby began hiring employees to help with production and expanded the product line to include other handmade crafts and beeswax-based products like lip balm. In 1993 Burt's Bees had 44 employees.

Quimby explained her transformation into a businessperson:

After a while, I realized I just liked it. I liked buying and selling things well, adding value. I had no security issues because I'd been living at the bottom for so many years. I knew if worse came to worse and the business failed, I could survive. I'd seen the worst and knew I could handle it. I'd never been trapped by the need for security or a regular paycheck. I loved the freedom of starting a business, of not knowing how it would turn out. It was this big experiment and whether it succeeded or failed totally depended on me. I realized the goal was not the most interesting part; the problems along the way were. I found business was the most incredibly liberating thing. I never would have thought that before. The only rule is that you have to make a little bit more than you spend. As long as you can do that, anything else you do is OK. There are no other opportunities that have as few rules.

Not only did Roxanne Quimby have a passion for business, but she also had a talent. Since the beginning of Burt's Bees in 1987, the company had never once dipped into the red, it had always turned a profit, and its profits had always increased (see Exhibit A). A number of large national retailers stocked Burt's Bees' products including L.L. Bean, Macy's, and Whole Foods Market Company. By 1993 Burt's Bees had sales representatives across the country and sold its products in

¹ J. Bentham, "Enterprise," Lear's, March 1994, pp. 20–21.

Burt's	Bees	Sales,	198 7 -1993

EXHIBIT A

Year	Sales
1987	\$81,000
1988	\$13 <i>7,77</i> 9
1989	\$180,000
1990	\$500,000
1991	\$1,500,000
1992	\$2,500,000
1993	\$3,000,000

every state. By all accounts, Burt's Bees' products were a success. Quimby explained their appeal:

We sell really well in urban areas. People in urban areas need us more because they can't step out the front door and get freshness or simplicity. Our products aren't sophisticated or sleek. They're down-home and basic. Everyone has an unconscious desire for more simplicity and our products speak to that need.

The company was not only profitable, it was totally debt-free. Burt's Bees had never taken out a loan. Quimby didn't even have a credit card. When she applied for one in 1993, by then a millionaire, she had to get her sister to cosign because she had no credit history. She was strongly averse to going into debt. Quimby explained,

I've never taken on debt because I don't ever want to feel like I can't walk away from it this afternoon. That's important to me. A monthly payment would trap me into having to explain my actions. I love being on the edge with no predictability, no one to report to. Anyway, there was no way a bank would have given me the money to start Burt's Bees. I could just see myself with some banker trying to explain, "I've never had a job or anything but could you give me some money because I have this idea about beeswax."

Quimby was so debt-averse and cash-aware, she refused to sell products to any retailer that didn't pay its bill within the required 30 days. This meant turning down orders from retailing powerhouses like I. Magnin and Dean & Deluca. In 1993, with about \$3 million in sales, the company wrote off only \$2,500 in uncollected debts. In the same year, Burt's Bees had \$800,000 in the bank, and pretax profits were 35 percent of sales.

The Move

The Costs of Doing Business in Maine

The main impetus for the move was the excessive costs associated with Burt's Bees' location in northern Maine:

- High transport costs: "Our transport costs were ridiculously high," said Quimby. Because of its vast distance from any metropolitan areas, shipping products to distributors and receiving materials were astronomically expensive. Burt's Bees was almost always the last stop on truckers' routes.
- 2. High payroll taxes: Burt's Bees was being taxed about 10 percent of its payroll by the state of Maine. Payroll taxes were so high because unemployment in Maine hovered around 20 percent.
- 3. Lack of expertise: In 1993 Burt's Bees had 44 employees who were all "welfare moms." Quimby said, "They brought a set of hands and a good attitude to work, but no skills." Everything was made by hand. Burt's Bees' most popular product, lip balm, was mixed with a household blender, then poured from teapots into metal tins. "When we received a shipment of containers or labels, we had to break down the pallets inside the truck because no one knew how to operate a forklift. Everything was inefficient and costly. There weren't any people with expertise in Maine," Quimby explained. For a while, Quimby aggressively recruited managers from around New England. When they came up to Guilford to interview and realized how isolated the town was, though, they would turn down any offer Quimby made.

Roxanne Quimby moved the company to free Burt's Bees from these constraints and liberate it to grow. Since beginning operations in 1987, Burt's Bees had struggled to keep up with demand. Quimby had no time to focus on broad management issues because she spent most of her time pouring beeswax along with the other 44 employees in order to fill distributors' unceasing orders. She explained,

The business had developed a life of its own and it was telling me it wanted to grow. But it was growing beyond me, my expertise, my goals, and definitely beyond Maine. If I kept it in northern Maine, I would have stunted its growth. But the business was my child in a way, and as its mother I wanted to enable it to grow. The business provided a great income and I could have gone on like that for a while. But I knew it had a lot more potential than \$3 million. At the same time, I knew \$3 million was the most I could do on my own. I was working all of the time and there was no one to lean on or delegate to. My lack of formal business training really began to bite me. I didn't even know about payroll taxes. We would get fined for missing tax deadlines we didn't even know existed.

Why North Carolina?

Roxanne Quimby felt she had to move the company away from Maine. But to where? She didn't want to live in a big, bustling city, but the new location had to be

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central. Quimby explained how she finally chose North Carolina as Burt's Bees' new home:

I had a map of the United States in my office with pins where all of our sales reps were. I used to always look at that map—when I was on the phone, doing paperwork, or just sitting at my desk—until one day I noticed North Carolina. It just seemed central, well placed. And, it turned out, a large percentage of the country's population lives within a 12-hour drive of North Carolina. One of my biggest worries about moving was telling Burt. I said to Burt one day, "We need to move and it looks like North Carolina is the place to go." Burt said, "OK, Roxy" and I thought to myself, "Thank God Burt is always on my wavelenath."

Burt got on the phone with a representative at the North Carolina Department of Commerce and told him about Burt's Bees. Burt and Roxanne were pleasantly surprised to learn North Carolina was extremely aggressive about recruiting new companies to the state and was eager to attract Burt's Bees, even though it was quite a bit smaller than other companies locating in the "Triangle." The North Carolina Department of Commerce sent Burt's Bees a software program that Quimby used to plug in financial information and calculate the estimated taxes Burt's Bees would pay in North Carolina. The estimated taxes were significantly less than those they were paying in Maine.

Perhaps more compelling, though, was the large supply of skilled labor in North Carolina. If Burt's Bees moved, it would be able to hire an ex-Revlon plant engineer to establish and operate its manufacturing processes. Quimby also had a lead on a marketing manager in North Carolina with experience at Lancome, Vogue, and Victoria's Secret's personal care products division.

As a next step, the North Carolina Department of Commerce invited Roxanne and Burt to visit North Carolina for a three-day tour of the Triangle area and available manufacturing facilities. "You should have seen the look on the representative's face when he picked us up from the airport," Quimby laughed. "Burt has this deep, gruff voice, so he must have sounded very different on the phone than he looks. Burt is 62, has crazy white hair to his shoulders and a long white beard, is really tall, and pretty much looks like he just walked out of the woods of Maine." She continued to say, "The representative recovered really well, though, and took us around the whole area for three days. He showed us tons of plants and real estate. He made us a great offer and we were impressed."

When they got back to Maine, Quimby called the Maine Department of Commerce to give it a chance to

keep Burt's Bees in the state. "If they had offered us half the deal North Carolina did," Quimby said, "I would have taken it." The Maine Department of Commerce asked Roxanne to call back in a couple of months because the person in charge of business recruiting was out on maternity leave. Quimby marveled, "We were the second largest employer in the town and they didn't respond to us at all. We finally heard from the governor of Maine when he read an article about us in Forbes³ that mentioned we were leaving the state. By then it was too late. The move was only a few days away and we had already signed a lease on the new manufacturing facility."

Trimming the Azalea Bush: The Economics of the Move

Roxanne Quimby likened Burt's Bees' move to transplanting an azalea bush in full bloom. She said, "I realized I had to trim and prune radically to allow it to survive." In Maine, Burt's Bees biggest resource was cheap labor—people on the production line were paid \$5 an hour. Therefore, most of Burt's Bees products were very laborintensive and production was totally unautomated. All of its products, from birdhouses to candles to baby clothes, were handmade.

In North Carolina, though, the company's biggest resource was skilled labor. But skilled labor is expensive, and Burt's Bees wouldn't be able to keep making its labor-intensive handmade items. Quimby would have to automate everything and change Burt's Bees' whole product line to focus on skin care products (see Exhibit B for industry employment statistics). She explained, "Our products in Maine were totally unrelated production-wise, but they were related in the sense that each product communicated down-home values and simplicity. In North Carolina, though, we would have to get rid of all the handmade products, and that was pretty much everything. We had to automate."

When Quimby arrived in North Carolina she sat down to evaluate the product line and decided to focus on skin care (for general industry statistics, see Exhibits C and D). Skin care products require only blending and filling, which is very straightforward, and machinery can do almost everything. "To justify the move to North Carolina from a cost and manufacturing perspective, we would have to make more 'goop,'" Quimby stated. "I looked at my list of prospective new products, and there wasn't anything on the list that we made in 1988."

Quimby planned on retaining Burt's Bees environmental ethic by excluding any chemical preservatives and using primarily all-natural ingredients in its skin

² The "Triangle" area in North Carolina includes Chapel Hill, Raleigh, and Durham and is the home of Research Triangle Park, a large high-tech business park similar to Silicon Valley in California or Route 128 in Massachusetts.

³ D. W. Linder, "Dear Dad," Forbes, December 6, 1993, pp. 98–99.

EXHIBIT B

Occupations Employed by Standard Industrial Classification (SIC) 284: Soap, Cleaners, and Toilet Goods

Occupation	% of Industry Total, 1994	% Change to 2005 (Projected)
Packaging & filling machine operators	8.5	-30.1
Hand packers & packagers	6.3	-20.1
Assemblers, fabricators, & hand workers	5.7	16.5
Sales & related workers	4.9	16.5
Freight, stock & material movers, hand	3.6	-6.8
Secretaries, executive, legal & medical	3.5	6.0
Chemical equipment controllers, operators	3.0	4.8
Industrial machinery mechanics	2.7	28.1
Machine operators	2.6	2.6
Industrial truck & tractor operators	2.6	16.5
Chemists	2.5	28.1
Crushing & mixing machine operators	2.5	16.4
General managers & top executives	2.5	10.5
Traffic, shipping, & receiving clerks	2.2	12.1
Marketing, advertising, & PR managers	2.0	16.5
Science & mathematics technicians	1.8	16.5
Bookkeeping, accounting, & auditing clerks	1.8	16.5
Maintenance repairers, general utility	1.7	4.8
Inspectors, testers & graders, precision	1.6	16.5
General office clerks	1.6	7
Order clerks, materials, merchandise & service	1.5	13.9
Machine feeders & offbearers	1.5	4.8
Clerical supervisors & managers	1.5	19.1
Professional workers	1.4	39.7
Industrial production managers	1.4	16.4
Stock clerks	1.4	-5.3
Managers & administrators	1.3	16.4
Adjustment clerks	1.2	39.8
Accountants & auditors	1.2	16.5
Management support workers	1.1	16.4
Engineering, mathematical, & science managers	1.1	32.2
Truck drivers, light & heavy	1.0	20.1

Source: Manufacturing USA: Industry Analyses, Statistics, and Leading Companies, 5th ed., vol. 1, ed. A. J. Darnay, Gale Research Inc. (1996), p. 837.

care products. Still, though, Burt's Bees would have to become an entirely new company and abandon the product line responsible for the company's early success

Not only would the product line have to be overhauled, but Roxanne realized she and Burt couldn't remain the sole owners of the company if she wanted it to grow. Since the inception of Burt's Bees, Roxanne and Burt held 70 percent and 30 percent of its stock, respectively. The truly talented employees Quimby hoped to attract would want shared ownership of the company and would be highly motivated by stock rewards. Quimby knew sharing ownership would mean feeling accountable to others and having to justify her sometimes unorthodox decisions. Accountability was exactly what she had fought so hard to avoid her whole life, and Quimby's autonomy was partly a cause of her success.

EXHIBIT C General Industry Statistics for SIC 2844: Toilet Preparations*

	Estab	lishments	Employment		Compensation		Production (\$million)				
Year	Total	With ≤ 20 Employees	Total (00s)	Production Workers (00s)	Production Hours (mil)	Payroll (\$mil)	Wages (\$/hour)	Cost of Materials	Value Added by Manufacture	Value of Shipments	Capital Investment
1988	687	277	64.9	40.5	78.1	1,551.3	9.08	4,445.1	12,053.2	16,293.6	292.6
1989	676	282	63.6	39.4	75.4	1,615.5	9.69	4,758.2	11,979.2	16,641.9	313.7
1990	682	284	63.6	38.1	74.3	1,620.6	10.14	4,904.6	12,104.2	17,048.4	280.4
1991	674	271	57.4	35.6	69.8	1,616.3	10.81	5,046.3	12,047.4	18 <i>,</i> 753.5	299.5
1992	756	305	60.1	37.2	75.6	1,783.3	10.82	5,611.3	13,167.2	19,706.4	507.3
1993	778	299	61.7	38.6	79.7	1,857.8	10.59	6,152.6	13,588.8	19,736.0	472.6

^{*}Manufacturing USA: Industry Analyses, Statistics, and Leading Companies, 5th ed., vol. 1, ed. A. J. Darnay, Gale Research Inc. (1996), p. 833. Sources: 1982, 1987, 1992 Economic Census; Annual Survey of Manufactures, pp. 83–86, 88–91, 93–94. Establishment counts for

noncensus years are from County Business Patterns.

EXHIBIT D Comparison of Toilet Preparations Industry (SIC 2844) to the Average of All U.S. Manufacturing Sectors, 1994*

Selected Measurement	All Manufacturing Sectors Average	SIC 2844 Average	Index
Employees per establishment	49	77	157
Payroll per establishment	\$1,500,273	\$ 2,397,065	160
Payroll per employee	\$ 30,620	\$ 31,191	102
Production workers per establishment	34	47	137
Wages per establishment	\$ 853,319	\$ 1,061,646	124
Wages per production worker	\$ 24,861	\$ 22,541	91
Hours per production worker	2,056	2,062	100
Wages per hour	\$ 12.09	\$ 10.93	90
Value added per establishment	\$4,602,255	\$1 <i>7,7</i> 81,454	386
Value added per employee	\$ 93,930	\$ 231,375	246
Value added per production worker	\$ 134,084	\$ 377,541	282
Cost per establishment	\$5,045,178	\$ 8,648,566	171
Cost per employee	\$ 102,970	\$ 112,536	109
Cost per production worker	\$ 146,988	\$ 183,629	125
Shipments per establishment	9,576,895	26,332,221	275
Shipments per employee	195,460	342,639	175
Shipments per production worker	279,017	559,093	200
Investment per establishment	\$ 321,011	\$ 654,570	204
Investment per employee	\$ 6,552	\$ 8,517	130
Investment per production worker	\$ 9,352	\$ 13,898	149

^{*}Manufacturing USA: Industry Analyses, Statistics, and Leading Companies, 5th ed., vol. 1, ed. A. J. Darnay, Gale Research Inc. (1996), p. 833.

Conclusion

Quimby walked around the empty North Carolina factory. She tried to imagine the empty space filled with machinery and workers, humming with activity and production. Her mind kept reflecting back to the old schoolhouse in Maine, though. Was her ambiguity about this move merely a temporary sentimentality or should she listen to her instinct, which hadn't failed her to date? She had to make a decision soon. As she saw it, Quimby had three choices:

- Stay in North Carolina: Quimby could mentally and financially commit to the North Carolina move and try to get over her doubts. Burt's Bees had promising leads in North Carolina on a plant manager from Revlon and a sales and marketing manager with experience at Lancome, Vogue, and Victoria's Secret. Quimby's expertise deficit could largely be solved with these two experts.
- Move back to Maine: Quimby could halt all purchasing and hiring and move back to Maine,
 where most of her ex-employees could be hired back. There would be some sunk costs involved,

- but they could be minimized if she acted quickly. Additionally, Burt's Bees could keep its original product line that made the company so successful in the first place. The governor of Maine had said to call him if she changed her mind about North Carolina. She could pursue a deal with the state of Maine to mitigate Burt's Bees' tax, transport, and employment costs.
- 3. Sell the company: Although it might be difficult to attract a buyer at only \$3 million in sales, Burt's Bees had received quite a bit of attention in the industry and would be an enticing purchase to many prospective buyers. Quimby knew she didn't want to be at Burt's Bees forever and said, "I feel like at some point, this business isn't going to need me anymore. My child will grow up and want to move away from its mother. There are other things I want to do that are next on my list." Quimby dreamed about living in India and working with rural women on product design, production, and marketing of their handmade crafts. If she sold Burt's Bees, this dream could become an immediate reality.

Clean Commerce: Seeing Opportunity Through a Sustainability Lens¹

We believe that there's a cure for resource waste that is profitable, creative, and practical. We must create a company that addresses the needs of society and the environment by developing a system of industrial production that decreases our costs and dramatically reduces the burdens placed upon living systems.

Ray Anderson, Founder Interface, Inc.

Greentech could be the largest economic opportunity of the 21st century.

John Doerr Kleiner, Perkins, Caufield & Byers

Results Expected

Upon completion of this chapter, you will be able to

- 1. Discuss the pressures and demands in the marketplace that are driving opportunities for entrepreneurs with an eye toward sustainability.
- 2. Explain ways that entrepreneurial companies can gain competitive advantage by orienting products and processes that take environmental issues into account.
- 3. Describe the role that sustainability plays in building dynamic and profitable ventures.
- 4. Discuss the five facets of looking through a sustainability lens, and describe their impact on opportunity assessment, resources, and the team.
- 5. Provide insights into and analysis of the Jim Poss case study.

Clean Commerce Is an Opportunity Sea Change

As noted by perhaps the most famous modern venture capitalist in the world, John Doerr, the clean commerce and sustainable enterprise movement is

one of the most exciting and promising opportunity sea changes of this century. Everyone is going green. Each week brings a new announcement of a company embracing sustainability and environmental issues. Those ahead of the pack have grasped that the environment is a growing source of strategic opportunity for companies. It is now clear that there is a revolution

¹ We are extremely appreciative of Associate Professor Andrea Larson of the Darden Graduate School of Business Administration, University of Virginia, and Dr. Karen O'Brien of Advancing Green Chemistry for the contribution of their pioneering work in this chapter. Leaders in this emerging field, the authors have shared a very insightful look at what the clean commerce and sustainability movement means and how that translates into enormous opportunities for the next generation of global entrepreneurs.

under way in business as entrepreneurial companies gain competitive advantage by orienting products and processes to take environmental issues into account. But if "green" is the new "black" (and if everyone is doing it), what new opportunities are being spawned by this seismic shift? How can entrepreneurs create and seize the opportunities? How can a company differentiate itself in this rapidly greening market space? What are the risks associated with ignoring the green imperative?

One is hard-pressed to point to an industry or manufacturer able to ignore the trends. Businesses now experience increased global regulatory pressure, demand for heightened transparency, and growing public concern about the environment and health. Government procurement and business buyers increasingly use environmental criteria in purchasing. Markets and taxes on carbon emissions now factor into corporate strategy. The cost of a barrel of oil has now risen sufficiently to make biofuels and other clean(er) energy technologies more economically attractive. Company brand names and stock prices are increasingly influenced by environmental records. Companies face environmental performance pressures from the investment sector, including stockholder petitions and unprecedented growth in screened investment funds that rank corporate behavior on environmental issues. Combined, these forces have created a much more complex and challenging business climate.

From General Electric to Wal-Mart, the names of companies announcing new sustainability strategies include big and small players alike. Growing numbers of firms working in areas as diverse as building construction, furnishings, food, energy, transportation, and materials design (to name a few) are bringing new "green" designs to market. So how can an entrepreneurial company in good faith—and in its own self-interest—differentiate itself and gain competitive advantage?

Clean Commerce and the Sustainability Lens: Seeing and Acting on New Opportunities and Strategies

Clean commerce has become the new norm of business; "dirty industry" is no longer tolerated, and pollution is not accepted as the price of progress. *Clean* here means more than just nontoxic; it refers to the net balance of costs and benefits to shareholders, to stakeholders, and to the planet. This is not a zero-sum game—the benefits are shared across sectors.

Sustainability Defined

Sustainability means that resource utilization should not deplete existing [natural] capital . . . that is, resources should not be used at a rate faster than the rate of replenishment, and waste generation should not exceed the carrying capacity of the surrounding ecosystem. . .

Dr. Karl-Henrik Robèrt, 1997 Oncologist and founder, The Natural Step www.naturalstep.org

As indicated in the Timmons Model of Entrepreneurial Process in Chapter 3, sustainability ought to be the bedrock of new ventures. This fundamental place reflects awareness that the conditions for global competition have changed, and environmental issues are now a primary source of new business growth and opportunity. Entrepreneurs can identify new opportunities—or even create new opportunities—and translate them into strategic advantage. But entrepreneurs need to see the world in a newly strategic way, looking at their industries through a *sustainability lens* to identify new opportunities and devise means of acting on them.

Sustainability includes the concept of economic viability. Revenues and earnings must sustain ongoing business success, and profits must be reinvested into product and service improvements to drive future growth. But sustainability also refers to the role new ventures play in supporting communities, improving human health, protecting ecological systems, and thus truly delivering on the promise of prosperity.

Looking through a sustainability lens requires that entrepreneurs radically rethink their place in the market and in the world. You can gain an entirely new vantage point to appreciate opportunities inherent in the current points of collision between business and natural systems. Some of the most fertile opportunities lie in the areas of greatest tension. If you can see them and act on them, you will differentiate your company and set the industry standard to best suit *your* venture's capabilities.

This is not trite "turn your problems into opportunities" talk. This approach uses the realities of today's competitive circumstances to see new competitive space for bottom-line growth and innovation. Keep in mind that most innovation is not high-tech. A reliable and powerful stimulus for innovation comes from changes in the conditions of people's lives. This can result from demographic shifts, new knowledge, technology impacts, and even shifts in people's perception and meaning. In a way, that's all we are talking about.

Critical changes have already occurred: in global demographics, in our knowledge of economic impacts, and in the fact that environmental issues have become more urgent. Likewise, entrepreneurial strategy is adapting and evolving.

Defining the Concept: How to Look through a Sustainability Lens

Consistent with the Timmons Model emphasis on opportunity and the resources a visionary entrepreneurial team brings to bear, today a subset of entrepreneurial leaders are looking through a sustainability lens and creating new competitive market space. They are successfully mobilizing resources and offering new products and alternative business models. These leaders integrating sustainability principles into their operations and strategies offer a distinct entrepreneurial and innovative business model for the future.

There are three strategic facets of looking through a sustainability lens:

- Weak ties.
- Systems thinking.
- Thinking like a molecule.

We will explore each of these aspects next. By appreciating each you will see your business environment anew and will begin to perceive untapped opportunities that your venture (new or otherwise) can seize upon. But how to proceed? The sustainability lens also illuminates new tactics:

- Value-added networks.
- Radical incrementalism.

All five of these facets together add up to a new strategic lens on the opportunities, the resources available to you, and the team you will need to assemble to act.

Weak Ties

Looking through a sustainability lens will show you new potential opportunities, but to access this lens you will need to borrow others' eyes and ears. You will need new partners to help you see and analyze issues and opportunities anew. This requires that you establish weak ties to individuals and organizations previously off your radar screen.² They are called weak not because they lack substance or will let you down, but because they lie outside your traditional network of relationships. Weak ties can provide critical information

because through them you can gain access to fresh ideas, emergent perspectives, and new scientific data that make what used to be peripheral issues (as many environmental issues have been and sustainability concerns continue to be) now salient to new venture success. The resources and strategic perspectives gained from weak ties enable discerning entrepreneurs and their companies to move faster and more effectively, to differentiate themselves, and to gain relative to their competitors. Weak ties and new partners are important resources for new ventures. In addition, the perspective they bring also allows you to see the bigger system of which your ideas are a part. Remember that your harshest critic can sometimes offer you the most important information on how to turn your problems into business opportunities. Good ideas can come from the least expected sources.

Systems Thinking

A sustainability lens by definition requires systems thinking. Companies generally design their strategy while implicitly assuming narrowly defined system boundaries: the firm, the market, or the industry. But the reality, of course, is that we all work in a complex and interconnected world. Those who grasp this and seek to leverage this understanding can discover new, previously unappreciated, and potentially lucrative areas in which to act. A sustainability lens requires that you expand your parameters. Using a wider systems perspective enables a powerful view of new opportunity.

Thinking Like a Molecule

In systems thinking we ask you to think big; here we are also asking you to think small. *Thinking like a molecule* opens up the micro-level possibilities inherent in product and process design that can be extended throughout the supply chain. Employing green chemistry techniques, for example, can not only save your company significant cost outlays for waste and potential liabilities, but can generate new products and open new markets.

Green chemistry is the utilization of a set of principles that embrace the reduction and elimination of hazardous substances in the design, manufacture, and application of chemical products. These principles can be applied to organic chemistry, inorganic chemistry, biochemistry, analytical chemistry, and even physical chemistry—with the focus being on minimizing the risks and maximizing the efficiency of any chemical reaction. Thinking like a molecule is a

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mind-set that can be used to reengineer entire systems to discover ways of meeting market needs without being limited by traditional chemical choices or processes. Good things come in small packages; taking a strategic approach to greening the inherent nature of new venture products and processes can bring differentiation and profits.

Thinking like a molecule asks entrepreneurial leaders to examine not only a product's immediate functionality but also the product's entire molecular life cycle from raw material, through manufacture, to end of life and disposal. Smart leaders will ask, Where do we get our feedstocks? Are they renewable or limited? Are they vulnerable to price and supply fluctuations? Are they vulnerable to emerging regulations? Are they inherently benign, or does the management of risk incur costs in handling, processing, and disposal? Do chemicals in our products accumulate in human tissue? Do they biodegrade harmlessly? Where do the materials go when thrown away? Do they sit in landfills for eternity, create toxins when incinerated, or break down to pollute water? Can they be carried by air currents and influence the healthy functioning of natural systems far from the source?

Until recently these questions were not business concerns. Increasingly, however, business strategy, and perhaps even viability, demands that we think small in order to think big. As we learn to detect and understand chemical impacts, corporate tracking of product ingredients at the molecular level is becoming an imperative and a key to new areas of business growth.

This entire concept has some direct parallels to the ways entrepreneurs think. Two principles are especially useful to entrepreneurs. First, the devil is in the details. Successful entrepreneurs know they have to sweat the details at the bottom of the abstraction ladder (the helicopter mind we discussed earlier). It is hard to recall an entrepreneur who has not personally read and studied with care his or her own loan agreement, franchise agreement, or other contract, rather than just leaving it to the lawyers. Entrepreneurs know their perspectives and insights are an important test of the subtle but critical implications agreements like these can have. This attention to detail applies equally to supply chain processes and components that enable your venture to launch. The benefits of a sustainability lens and systems thinking can be leveraged or even extended throughout a value chain.

The 12 Principles of Green Chemistry

- 1. Prevent waste: Design chemical syntheses to prevent waste, leaving no waste to treat or clean up.
- 2. Design safer chemicals and products: Design chemical products to be fully effective yet have little or no toxicity.
- 3. *Design less hazardous chemical syntheses*: Design syntheses to use and generate substances with little or no toxicity to humans and the environment.
- 4. *Use renewable feedstocks:* Use raw materials and feedstocks that are renewable rather than depleting. Renewable feedstocks are often made from agricultural products or are the wastes of other processes; depleting feedstocks are made from fossil fuels (petroleum, natural gas, or coal) or are mined.
- 5. *Use catalysts*, *not stoichiometric reagents*: Minimize waste by using catalytic reactions. Catalysts are used in small amounts and can carry out a single reaction many times. They are preferable to stoichiometric reagents, which are used in excess and work only once.
- 6. Avoid chemical derivatives: Avoid using blocking or protecting groups or any temporary modifications if possible. Derivatives use additional reagents and generate waste.
- 7. *Maximize atom economy:* Design syntheses so that the final product contains the maximum proportion of the starting materials. There should be few, if any, wasted atoms.
- 8. *Use safer solvents and reaction conditions:* Avoid using solvents, separation agents, or other auxiliary chemicals. If these chemicals are necessary, use innocuous chemicals. If a solvent is necessary, water is a good medium, as well as certain ecofriendly solvents that do not contribute to smog formation or destroy the ozone.
- 9. Increase energy efficiency: Run chemical reactions at ambient temperature and pressure whenever possible.
- 10. Design chemicals and products to degrade after use: Design chemical products to break down to innocuous substances after use so that they do not accumulate in the environment.
- 11. Analyze in real time to prevent pollution: Include in-process, real-time monitoring and control during syntheses to minimize or eliminate the formation of by-products.
- 12. *Minimize the potential for accidents*: Design chemicals and their forms (solid, liquid, or gas) to minimize the potential for chemical accidents, including explosions, fires, and releases to the environment.

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Second, entrepreneurial leaders know that even the most complex and difficult issues and challenges they face are reducible to a series of tenacious, relentless assaults on small, solvable pieces. In the compelling film $October\ Sky$, this is exactly how the main characters Homer and Quentin went about proving their rocket did not start the fire in a nearby town. This sequence in the film is a perfect example of how entrepreneurs think like molecules to break a problem or obstacle down into its smallest part—one that is solvable—and then move on. In a similar way, tracking materials through their respective life cycles breaks those processes down to essential constituent parts for effective analysis and redesign.

Thus far we have discussed new ways of thinking and seeing through a sustainability lens; to implement these ideas we must call on untapped sources of creativity as well as marshal dormant resources.

Value-Added Network

Your value-added network is the web within which you already work. Some of these colleagues will intuitively understand that a sustainability lens can offer inspiration and new pathways forward. Sometimes asking an old partner or colleague a new question can reveal unsuspected depths of knowledge and expertise. Find the mechanisms appropriate for your venture or entrepreneurial network and employ them for this purpose. In moving forward, your value-added network can function as a whole greater than the sum of its parts.

Be Radically Incremental

Once you have activated your value-added network, draw a map appropriate to scale, and be ready to adjust your pace as needed. Be radically incremental. Yes, this is an oxymoron; we use this terminology deliberately. It is counterintuitive to suggest that radical results can be gained by taking small steps, but this is possible. Set ambitious goals, but be flexible in how you get there. Taking small steps in a radical direction can be powerful. Zero emissions and zero toxicity may be radical goals; but by establishing them as strategic objectives, the entrepreneur focuses his or her network of stakeholders on the promise that constant improvement will ultimately lead to radical, systemwide innovations. Evaluate and measure everything you can to feed success back into the process, and gain the support of your less bold stakeholders. Most of all, be flexible; adaptation and learning determine the process and can help you adjust your goals.

Looking through a sustainability lens allows you to step back and view your entire business system; it gives you a wider perspective on the many ways in which your venture interacts with the world around it. Embrace the larger contextual challenges therein lie the opportunities.

Sustainability is new territory for many of us. But exploring new territory is not new; we have many successful examples to follow. Imagine, for example, that you will be accompanying the early 19th-century explorers, Lewis and Clark, through the unfamiliar territory of the American West—the first European Americans to chart a course from the Eastern Seaboard to the Pacific Ocean. The year is 1803; there are very few maps of the American interior. The ones that exist are sketchy at best. How would you prepare for such a journey? You might talk to friends and acquaintances to learn what they know about the terrain you will be covering. But to get strategic information vitally necessary to surviving this foray into the unknown, you would go outside your immediate circle to talk with trappers, Native Americans, French traders, natural scientists, and other voyagers—people from diverse walks of life. You would need to build weak ties³ to a wide range of people to gain the necessary data.

Similarly, creating and executing a new venture into unknown territory requires that you leave your familiar circle of advisors and seek information from diverse sources. This is particularly true to move successfully in the unfamiliar territory where environmental entrepreneurship and sustainability intersect. Remember that the weak ties in your world are new sources of information and resources that allow you to reach beyond the normal boundaries of strategic information. Sacagawea, the Shoshone teenage girl who traveled with the Lewis and Clark expedition, is a perfect example of a weak tie.

The partnership Lewis formed with Sacagawea as the party searched for a mountain passage through dangerous Shoshone territory in the Pacific Northwest was of life-sustaining importance. Her negotiation and translation skills and her knowledge of the geography contributed critically to the expedition's success. Her skills were not recognized initially, but her courage and fast thinking turned out to be pivotal in overcoming challenges along the way. Without her knowledge the group would never have made it to the shores of the Pacific Ocean.

Anybody can look through a sustainability lens and discover new opportunities. Entrepreneurial startups have an important role to play by setting the innovation bar high. They can rock the market with their flexibility and speed. And because experienced investors and committed multinationals have the power to fundamentally shift the playing field, their lean to green will certainly accelerate the pace of change, discovery, and entrepreneurial opportunities across a vast range of industries.

Illustrating the Concept: Green Cleaning

The entrepreneurial firm Method (methodhome.com), a relative newcomer to the retail home cleaning products market, is moving into the new environmental market space and redefining the rules of the game. The company was listed as the seventh fastestgrowing company in the United States in 2006 (3,391 percent growth in three years). Method's founders, Adam Lowry and Eric Ryan (who started Method when they were in their twenties), have continued to drive sustainability principles through the company and its supply chains. Doing what they were told could not be done, these entrepreneurs have reinvented a mature product category that for decades had been characterized by thin margins, low innovation, and pitched big-company battles for market share. As the first company to deliver aesthetically appealing, ecologically friendly home cleaning products to mainstream retailers (as opposed to just natural products stores), Method has changed the rules of that game to such an extent that major consumer packaged goods (CPG) global companies are following the lead of these upstart entrepreneurs.

Method has taken green to the mainstream with goods available at major retailers like Target. Consumers, who are getting on board with the green movement, are buying Method products because they are reasonably priced, are remarkably nontoxic, and work. Stylishly packaged in recyclable packaging and marketed as "clean," Method's products are designed to be displayed on countertops. From the inception of the company, environmental and health considerations were assumed to be part of the product design and operating principles. At Method, clean means not only getting dirt off surfaces in your home, but doing so without exposing children and adults to powerful and potentially toxic cleaning chemicals. There is no need to lock these products inside cabinets. They contain no toxins; and having been designed according to green chemistry principles, Method's products are exempt from the REACH regulatory requirements for chemicals enacted by the European Union (EU) in 2006. Method is committed to finding more such competitive and differentiating

Greentech Alliance

Feeling that scientific breakthroughs in biology and materials technology mean there's never been a better time to start and grow a great green venture, the legendary Silicon Valley–based venture capitalist Kleiner, Perkins, Caufield & Byers (KPCB) is actively investing in greentech innovation and entrepreneurs.

To further these aims, in November 2007 KPCB announced a global collaboration with Generation Investment Management (Generation), a firm cofounded by Al Gore, former vice president of the United States and a leading advocate for climate change initiatives. The collaboration will find, fund, and accelerate green business, technology, and policy solutions with the greatest potential to help solve the current climate crisis. The partnership will provide funding and global business-building expertise to a range of businesses, both public and private, and to entrepreneurs. As a result of the collaboration, Gore will join KPCB as a partner; KPCB will co-locate their European operations at Generation's offices in London; and KPCB partner John Doerr will join Generation's advisory board. Gore commented,

This alliance brings together world-class business talent to focus on solving the climate crisis. Together, we have a working understanding of this urgent, multidimensional challenge and are resolved to help business and government leaders accelerate the development of sustainable solutions.

This alliance represents a landmark alignment of resources to effect global change to protect the environment. It combines the research expertise of both organizations with a track record of successful investments in public and private companies, from early-stage to large-capitalization business. It aligns the convening power of Gore, the KPCB Greentech Innovation Network, and the Generation Advisory Board toward a common goal. In addition, KPCB's presence in Asia and the United States, combined with Generation's presence in the United States, Europe, and Australia, will support global-scale solutions.

Source: www.kpcb.com.

⁴ See http://ec.europa.eu/enterprise/reach/index_en.htm.

advantages as they move forward to, in the words of founder Adam Lowry, "reinvent the category again."

Consider cleaning wipes, a product traditionally made from petroleum-derived plastics. Eighty-three tons of cleaning wipes are thrown away every year in the United States, and U.S. plastics manufacturers told Adam Lowry that single-use, nonwoven cleaning cloths could not be made from PLA (polylactic acid), a plant-based biomaterial recently commercialized by Cargill's NatureWorks subsidiary (discussed next). Undeterred, Lowry found innovative Chinese subcontractors to formulate biomass-based, microfiber plastic wipes that are both compostable and biodegradable. It wasn't long before those U.S. subcontractors (now wanting a piece of the business) were calling Adam back to say they had figured out how to do it. Working with domestic manufacturers is a sourcing strategy more consistent with the sustainability concept of reducing transportation fuel use and facilitating supplier management.

At every turn, Method seeks to be a catalyst for broader systemic change. The company uses biodiesel-fueled trucks, has developed solar-powered forklifts for its main Chicago warehouse, and is already carbon-neutral through offsets. Adam Lowry wants to implement onsite power generation wherever possible to become a net exporter of energy. Unable to recover packaging directly, the company has led the industry move to 2X and 3X ultra condensed laundry detergent, which reduces packaging materials, shipping cost, and water use. To positively influence packaging recovery, in California the company invests to improve municipal waste recycling technologies and methods.

Codevelopment of innovations with suppliers drives Method's capacity to remain on the competitive edge. Most early suppliers were small firms that wanted to be innovative and to learn new processes and designs. Many of these have scaled up successfully with Method's tremendous growth, continuing to provide creative input. The competitive picture emerges of a David-esque network of suppliers taking on the Goliaths of P&G, Johnson & Johnson, and Unilever.

"Find it, don't build it," guides the company's strategy. Method keeps R&D inside, holding onto a talented internal team. Manufacturing is outsourced. To stay innovative, Method will partner with anyone who can help it deliver "healthy, happy home revolution"— a phrase that places interestingly wide boundaries around the brand. Lowry also comments that rigid environmental rhetoric always frustrated him; he advises, "Don't let perfection be the enemy of progress" in the environmental and sustainability markets. He also recommends that entrepreneurs get people involved who have nothing to do with the business.

"Get people involved who design other cool stuff" was his comment to a classroom of Stanford MBA students in 2007.

The sustainability lens is sharpened by using weak ties, systems thinking, and thinking like a molecule and will clearly guide this upstart successful venture. As ecological, health, and community concerns grow more important in society, Method may represent a window onto the immediate future, showing a business model that fully integrates ecological and sustainability principles into product and strategy design. This is what entrepreneurs do: They create a better future.

Illustrating the Concepts: NatureWorks

How would it feel to show up Monday morning, check your e-mail, and learn that Wal-Mart—the ultimate supply chain captain—was going to begin sourcing your product? Not a bad start to the week. All the more so if you are CEO of a relatively small subsidiary struggling to make a profit by producing a relatively unknown commodity: plastic made from corn.

This Monday morning scenario actually happened at NatureWorks LLC, an entrepreneurial venture under the technical and managerial direction of Patrick Gruber. Born of a joint venture between agricultural processing giant Cargill and Dow Chemical, NatureWorks had been struggling to realize the vision of its original founders for 10 years: replacing oilbased plastics (for packaging, films, and fabrics) with plant-based (biomass) plastics. Employing 230 people and carrying some \$750 million of capital investment by Cargill, in 2005 the company was operating at a lower capacity than expected. NatureWorks was not yet profitable, and the refrain "make the bleeding stop" was beginning to sound like a broken record. And then Wal-Mart called. As part of the megaretailer's new strategy to source environmentally sustainable products, Wal-Mart would begin purchasing deli containers made from NatureWork's corn-based plastic. By the end of 2007 NatureWorks was operating at capacity with more orders than it could fill.

NatureWorks' new plastic is the result of an entrepreneurial process where materials engineers and industrial chemists designed a product that has health, environmental attributes, and functional performance built in. Consequently the company has assumed leadership in the emerging market for greener plastics. NatureWorks' product is another excellent example of what happens when you think like a molecule and employ green chemistry techniques. This strategic approach has you question the nature and value of material inputs to your products, the efficiency of your manufacturing and formulation

processes, and the ultimate fate of your outputs and products. Cradle to cradle is a concept of sustainability: At the end of a product's useful life, its constituent materials (understood as assets, not waste) become inputs for new products or return safely to the earth. Thinking like a molecule allows you to understand the complete cradle-to-cradle life cycle of your products and manufacturing processes—not just the visible outcomes, but the microscopic ones as well.

This knowledge gives you valuable strategic insights. Ironically, thinking like a molecule gives you a view of emerging market opportunities for green materials and processes and helps you design a strategy to seize these opportunities. At a minimum, this molecular review will reveal new opportunities for efficiency and cost savings. At a maximum, this strategic review will result in new products, expanding market share, and enhanced profitability.

The E-Factor

Included in green chemistry tools is the idea of the "atom economy," which would have manufacturers make as full use as possible of every input molecule in the final output product. If you consider that on average 94 percent of the resources that go into making a product are discarded as waste, this principle has profound systemwide ramifications.⁵

The pharmaceutical industry, an early adopter of green chemistry principles in industrial processing, uses a metric called *E-factor* to measure the ratio of inputs to outputs in any given product. In essence, an E-factor measurement tells you how many weight units of output one gets per weight unit of input. This figure gives companies a sense of process efficiency and inherent costs associated with waste, energy, and other resources' rates of use. Applying green chemistry principles to pharmaceutical production processes has enabled pharmaceutical companies to dramatically lower their E-factors—and significantly raise profits.

Merck and Co., for example, "discovered a highly innovative and efficient catalytic synthesis for sitagliptin, the active ingredient in JanuviaTM, their new treatment for type 2 diabetes. This revolutionary synthesis creates 220 pounds less waste for each pound of sitagliptin manufactured, and increases the overall yield by nearly 50 percent. Over the lifetime of JanuviaTM, Merck expects to eliminate the formation of at least 330 million pounds of waste, including nearly 110 million pounds of aqueous waste."

This is a great example of how green chemistry places human and ecological health at the heart of profitable product design and manufacturing. It uses the creativity of nature's biological processes to create molecules, materials, and processes that are safe and high-performing. Moreover, because it calls for increased reliance on renewable inputs, at a macro level green chemistry provides the means of shifting away from a petrochemical-based economy to a biobased economy. This has profound consequences for a wide range of issues, from environmental health, to worker safety, to national security and the farm economy. While no single science supplies all the answers, green chemistry plays a foundational role in enabling companies to see concrete benefits from greener design.

Drivers of New Entrepreneurial Opportunities

As we pointed out earlier, the Timmons Model of Entrepreneurial Process has sustainability as the bedrock of new ventures. Granted, not all ventures currently include explicit environmental and sustainability considerations, but this reflects a past in which these issues did not have to be part of the business model. We live now in a world constrained by the capacities of natural systems to adapt to our activity.

The major challenge of this century is how to create prosperity for more people worldwide given climate change, water shortages, urban air pollution, energy supply challenges, and the necessity of feeding and providing decent lifestyles for a world population that is expected to double by 2050. Economic models that served as the foundation of the Industrial Revolution assumed limitless natural resources and infinite capacity for nature to absorb waste streams from commercial and industrial activity. Feedback from natural systems, communicated by the scientific communities that monitor pollution and ecological health, tell us that this growth model can no longer guide us.

We are inundated by media reports on the mounting challenges from environmental constraints. In fact, the revolution in communications is a major contributor to the opening of new opportunities for entrepreneurs in this field. Because information is now widely distributed and universally accessible, consumers can access new scientific findings and

⁵ The definition of E-factor is evolving at this writing. Pharmaceutical companies engaged in green chemistry are still debating whether to include input factors such as energy, water, and other nontraditional inputs.

⁶ http://www.epa.gov/greenchemistry/pubs/pgcc/winners/gspa06.html.

perspectives well in advance of government action and regulations. With climate change, for example, U.S. companies began to take action to protect their shareholders well in advance of governmental acceptance that climate change was even happening. Similarly, caution is beginning to prevail in the arena of consumer goods and environmental health. When a material in a common product comes under increasing scrutiny as a hazard, such as in imported children's toys, the consumer is increasingly disinclined to wait for the U.S. Environmental Protection Agency (EPA) to test, assess, and ban the substance. Instead end users now have the means and motivation to search out alternative products. Thus the entrepreneur who reads these trends and gets ahead of them can be ready when the market begins to shiftand indeed can help shift the market just by offering safe alternatives.

As with the REACH regulations in the European Union mentioned earlier, changing global standards and international regulations are shifting the playing field as well. "Why is this substance banned in Europe and Japan but sold in the United States?" an American consumer may wonder. It is becoming increasingly difficult to manufacture different qualities of goods for diverse regulatory regimes, so it is best to meet the highest global standard—not only to simplify supply chains but to avoid being caught selling "substandard" or even contaminated products in one country and "clean" products in another.

Europe and Japan are setting a high bar for international manufacturing standards. The Directive on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (commonly referred to as the Restriction of Hazardous Substances Directive or RoHS) was adopted in February 2003 by the European Union. RoHS took effect in July 2006 and is mandated to become law in each member state. This directive restricts the use of six hazardous (and commonly used) materials in the manufacture of various types of electronic and electrical equipment. RoHS is closely linked with the EU's Waste Electrical and Electronic Equipment Directive (WEEE), which sets collection, recycling, and recovery targets for electronics. Under WEEE, responsibility for the disposal of waste electrical and electronic equipment is placed on manufacturers. Both of these directives are part of an EU legislative initiative to solve the problem of increasing amounts of toxic e-waste.

There are other powerful drivers behind entrepreneurs using a sustainability lens. For example, green building design and construction are mainstream in this first decade of the $21^{\rm st}$ century. The LEED

(Leadership in Energy and Environmental Design) standards provide green building rating systems under the U.S. Green Building Council. Being awarded silver, gold, or platinum levels of design and material use is a way companies now differentiate themselves and recoup costs through greater efficiency over time. Buildings with LEED certification realize benefits such as operating cost reductions due to energy and water savings, employee productivity gains, better recruitment and retention, and higher resale value.

The 21st-century entrepreneur must anticipate upcoming environmental laws and process regulations, and must view such measures as potential opportunities. Although old-school business leaders may be inclined to fight against such measures, entrepreneurs will instead spend their time coming up with new processes and products ahead of those regulations—and by doing so will ultimately lead the market.

Another area of rapid market growth is clean energy technology including wind, solar photovoltaics, fuel cells, and biofuels. Debate over climate change has shifted from whether it is happening to what to do about it. Venture investments in energy technologies were estimated to have tripled in 2006 to \$2.4 billion. The growing number of stock indexes tracking the North American clean energy sector (up to six in 2006) is another indicator of clean technology going mainstream. Close to 40 percent growth across the wind, solar, fuel cell, and biofuel markets indicates that opportunity abounds.

As ecological and economic pressures grow worldwide, the true entrepreneurial leader will be viewed as someone with a vision from which he or she creates new ventures that protect the integrity of natural systems, whether we are referring to atmospheric systems, watersheds and streams, urban housing/job/health systems, or human immune systems. Entrepreneurial visions that allow successful co-evolution of business with natural systems will have more durability and be better grounded in the new realities.

Consistent with the Timmons Model, today a growing number of entrepreneurs are creating this new competitive market space by effectively mobilizing resources, offering successful products, and devising alternative business models. These leaders are integrating sustainability principles into their operations and strategies and offer a distinct entrepreneurial and innovative business model for the future. It is an evolving model for positive and creative business adaptation to the increasingly problematic impact humans have on natural systems.

⁷ J. Makower, R. Pernick, and C. Wilder, "Clean Energy Trends," March 2007, www.cleanedge.com.

Implications for 21st-Century Entrepreneurs

The implications of these trends for 21st-century entrepreneurs are profound. The opportunities exist today and are growing worldwide as people adapt and evolve in response to more complex social, economic, and environmental pressures. Resource constraints and the limits of ecological systems to absorb our waste are not transitory challenges. Green is not a fad. Clean commerce is a necessity given global population growth, rising economic aspirations in emerging economies, and a growing appreciation of our role in affecting the intricate balance of the earth's natural systems. Because climate change will directly influence our lives and those of our children, movement away from fossil fuel dependence has, in many countries, become a national strategy—and indeed a national security concern. These issues are among the most fundamental challenges of the 21st century.

Whether major change is desired or forced upon us, it is the entrepreneurially minded who respond creatively with alternatives. Entrepreneurs see opportunities, not obstacles. Unlike those caught in existing modes of thinking about business design, entrepreneurs focus on desired future outcomes and creatively craft pathways to get there. This is how entrepreneurs lead; and the most important tool for the 21st century entrepreneur is likely the sustainability lens.

A wave of entrepreneurial creativity and innovation is already under way, inspired by the sustainability lens. As Jeff Timmons has stated, "The force of one generation's entrepreneurs becomes the next generation's business paradigm." This is happening as new businesses and technologies emerge to address environmental and human health concerns. As the entrepreneurs behind Method and NatureWorks illustrate, by driving change in consumer product design and materials innovation, entrepreneurship trends in environmental sustainability are the leading indicators of business and social change.

Entrepreneurs have important opportunities to supply midsized and larger firms with newly designed products that meet environmental and sustainability criteria. Larger firms can move the market, but often they must buy innovations from smaller, more nimble entrepreneurial firms. Given the creative skill set required in this transition, entrepreneurial leaders—less limited by historical ideas of the possible—will be the ones to offer new solutions to large firms and to consumers. The transition to sustainability and clean commerce requires new technology, new products, and new markets. Providing these has historically been, and remains today, the role of the entrepreneur.

Chapter Summary

- Some of the most fertile opportunities lie in the areas of greatest tension. If you can see them and act on them, you will differentiate your company and set the industry standard to best suit your venture's capabilities.
- The five strategic facets of looking through a sustainability lens are weak ties, systems thinking, thinking like a molecule, value-added networks, and radical incrementalism.
- Employing green chemistry techniques can not only reduce process costs and the risk of production and product liability, but can generate new products and open new markets.
- Green chemistry places human and ecological health at the heart of profitable product design and manufacturing. It uses the creativity of nature's biological processes to create molecules, materials, and processes that are safe and high-performing.
- Consistent with the Timmons Model emphasis on opportunity and the resources a visionary entrepreneurial team brings to bear, today many entrepreneurial leaders are looking through a sustainability lens and creating new competitive market spaces.

- The entrepreneur who reads these trends and gets ahead of them can be ready when the market begins to shift—and indeed can help shift the market just by offering safe alternatives.
- Because it is becoming increasingly difficult to manufacture different qualities of goods for diverse regulatory regimes, it is best to meet the highest global standard—not only to simplify supply chains but to avoid being caught selling "substandard" or even contaminated products in one country and "clean" products in another.
- Although old-school business leaders may be inclined to fight against sustainability measures, entrepreneurs will instead spend their time coming up with new processes and products ahead of such regulations—and by doing so will ultimately lead the market.
- Entrepreneurial opportunities exist today and are growing worldwide as creative business leaders adapt and evolve in response to more complex social, economic, and environmental pressures.

Study Questions

- In what ways does looking through a sustainability lens change how an entrepreneur approaches a new venture opportunity?
- 2. Explain how thinking like a molecule is related to the entrepreneurial process.
- 3. Why has the clean commerce domain become one of the hottest for venture capital investors?
- 4. How has the communications revolution become a major driver of entrepreneurial thinking and opportunities in sustainable, green business models?
- 5. How can entrepreneurs use the increasingly stringent product, raw material, and manufacturing process laws (particularly in Japan and in Europe) to their advantage?

Internet Resources for Chapter 4

www.sustainablebusiness.com SustainableBusiness.com provides global news and networking services to help green business grow, covering all sectors: renewable energy, green building, sustainable investing, and organics.

www.greenbiz.com GreenBiz is a free information resource on how to align environmental responsibility with business success. It includes news and resources for large and small businesses through a combination of Web sites, workshops, daily news feeds, electronic newsletters, and briefing papers.

www.cleanedge.com Clean Edge is a leading research and publishing firm helping companies, investors, and

governments understand and profit from clean technologies.

www.cleantech.com The Cleantech Network founded cleantech as a viable investment category in 2002 and has played an influencial role in the development of this fast-growth investment category. The network brings capital and innovation together through Cleantech Forums and membership services.

www.environmentalhealthnews.org Environmental Health Sciences is a not-for-profit organization founded in 2002 to help increase public understanding of emerging scientific links between environmental exposures and human health.

MIND STRETCHERS

Have You Considered?

- 1. In the next decade hundreds of millions (if not billions) of dollars of value will be created with opportunities in clean commerce. What will you have to do to help make that happen?
- 2. How can you convert opportunities for energy independence and clean commerce into your next business?
- 3. What will be one of the next significant regulatory initiatives with a product or process that is not yet in the green domain, and how might this represent a sea change opportunity?
- 4. Which leading clean commerce companies will be the best to work for in your first three to five years out of college?
- 5. You believe you've spotted a massive market opportunity involving green chemistry techniques, but you have no background in the hard science needed to explore this concept further. What next?
- 6. If you are currently writing a business plan or currently operating a business, name three actions you can take as dictated by the sustainability lens.

Preparation Questions

- Apply the Timmons entrepreneurship framework (entrepreneur-opportunity-resources) to analyze this case. Pay particular attention to the entrepreneur's traits and how he gathered resources for his venture.
- 2. Discuss Jim's fund-raising strategies. What other options might be considered for raising the funds SPC needs? Is this a good investment?
- 3. Discuss the growth strategy. What additional market(s) would you recommend pursuing as they move ahead?

On his way through Logan Airport, Jim Poss stopped at a newsstand to flip through the June 2004 National Geographic cover story that declared, "The End of Cheap Oil." Inside was a two-page spread of an American family sitting among a vast array of household possessions that were derived, at least in part, from petroleumbased products: laptops, cell phones, clothing, footwear, sports equipment, cookware, and containers of all shapes and sizes. Without oil, the world will be a very different place. Jim shook his head.

and here we are burning this finite, imported, irreplaceable resource to power three-ton suburban gas guzzlers with "these colors don't run" bumper stickers!

Jim's enterprise, Seahorse Power Company (SPC), was an engineering start-up that encouraged the adoption of environmentally friendly methods of power generation by designing products that were cheaper and more efficient than 20th-century technologies. Jim was sure that his first product, a patent-pending solar-powered trash compactor, could make a real difference.

In the United States alone, 180 million garbage trucks consume over a billion gallons of diesel fuel a year. . . .

By compacting trash on-site and off-grid, the mailbox-sized "BigBelly" could cut pickups by 400 percent. The prototype—designed on the fly at a cost of \$10,000—had been sold to Vail Ski Resorts in Colorado for \$5,500. The green technology had been working as promised since February, saving the resort lots of time and money on round trips to a remote lodge accessible only by snow machine.

Jim viewed the \$4,500 loss on the sale as an extremely worthwhile marketing and proof-of-concept expense. Now that they were taking the business to the next level with a run of 20 machines, Jim and his SPC team had to find a way to reduce component costs and increase production efficiencies.

Jim returned the magazine to the rack and made his way to the New York Shuttle gate. An investor group in the city had called another meeting, and Jim felt that it

was time for him to start asking the hard questions about the deal they were proposing. These investors in socially responsible businesses had to be given a choice: Either write him the check they've been promising—and let him run SPC the way he saw fit—or decline to invest altogether so he could concentrate on locating other sources of funding to close this \$250,000 seed round. So far, all Jim had received from this group were voices of concern and requests for better terms—it was time to do the deal or move on.

Green Roots

As a kid, Jim Poss was always playing with motors, batteries, and other electronics. He especially enjoyed fashioning new gadgets from components he had amassed by dismantling all manner of appliances and electronic devices. He also spent a lot of time out of doors crosscountry skiing with his father. Jim said that by his senior year in high school, he knew where he was headed:

I had read *Silent Spring*¹ and that got me thinking about the damage we are doing to the earth. And once I started learning about the severity of our problems—that was it. By the end of my first semester at Duke University, I had taken enough environmental science to see that helping businesses to go green was going to be a huge growth industry.

Jim felt that the best way to get businesses to invest in superior energy systems was to make it profitable for them to do so. In order to prepare himself for this path, Jim set up a double major in environmental science and policy, and geology—with a minor in engineering. He graduated in 1996 and found work as a hydrologist, analyzing soil and rock samples for a company that engineered stable parking lots for shopping malls. He didn't stay long:

That certainly wasn't my higher calling. I poked around, and within six months I found a fun job redesigning the

This case was prepared by Carl Hedberg under the direction of Professor William Bygrave. © Copyright Babson College, 2004. Funding provided by the Franklin W. Olin Graduate School and a gift from the class of 2003

Silent Spring, written in 1962 by Rachel Carson, exposed the hazards of the pesticide DDT, eloquently questioned humanity's faith in technological progress, and helped set the stage for the environmental movement. Appearing on a CBS documentary shortly before her death from breast cancer in 1964, the author remarked, "Man's attitude toward nature is today critically important simply because we have now acquired a fateful power to alter and destroy nature. But man is a part of nature, and his war against nature is inevitably a war against himself [We are] challenged as mankind has never been challenged before to prove our maturity and our mastery, not of nature, but of ourselves."

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production capabilities at a small electronics firm. Soon after that, I started working for this company called Solectria; that was right up my alley.

As a sales engineer at Solectria—a Massachusetts-based designer and manufacturer of sustainable transportation and energy solutions—Jim helped clients configure electric drive systems for a wide range of vehicles. He loved the work and developed an expertise in using spreadsheets to calculate the most efficient layout of motors, controllers, power converters, and other hardware. By 1999, though, he decided that it was once again time to move on:

Solectria had a great group of people, but my boss was a micromanager and I wasn't going to be able to grow. I found an interesting job in San Francisco as a production manager for a boat manufacturing company—coordinating the flow of parts from seven or eight subcontractors. When the [Internet] bubble burst, the boat company wasn't able to raise capital to expand. My work soon became relatively mundane, so I left.

This time, though, Jim decided to head back to school:

I had now worked for a bunch of different businesses and I had seen some things done well, but a lot of things done wrong. I knew that I could run a good company—something in renewable energy, and maybe something with gadgets. I still had a lot to learn, so I applied to the MBA program at Babson College. I figured that I could use the second-year EIT² module to incubate something.

Opportunity Exploration

Between his first and second years at Babson, Jim applied for a summer internship through the Kauffman Program. He sent a proposal to the Spire Corporation—a publicly traded manufacturer of highly engineered solar electric equipment—about investigating the market and feasibility of solar-powered trash compactors. Jim had discussed his idea with someone he knew on the board, and the same week that the HR department informed him that there were no openings, he got a call from the president of the company:

Roger Little had talked with the board member I knew and said that while they weren't interested in having me write a case study on some solar whatever-it-was, he said they'd like me to write some business plans for Spire—based on their existing opportunities and existing operations. I said sure, I'll take it.

That summer, Jim worked with the executive team to complete three business plans. When they asked him to stay on, Jim agreed to work 15 hours per week—on top of his full-time MBA classes. Every month or so he would bring up his idea for a solar-powered trash compactor with the Spire executives, but their answer was always the same:

I was trying to get them to invest in my idea or partner with me in some way, and these guys kept saying, "It'll never work." So I just kept working on them. I did the calculations to show them that with solar we could do 10 compactions a day and have plenty [of electric charge] on reserve for a run of cloudy weather. Finally, they just said that they don't get into end-user applications.

Early in his second year, Jim attended a product design fair featuring young engineers from Babson's new sister school, the Franklin W. Olin School of Engineering. He connected with Jeff Satwicz, an engineering student with extensive experience in remote vehicle testing for the Department of Defense. When Jim got involved with a project that required engineering capabilities, he knew whom to call:

I went up the hill to Olin to ask Jeff if he'd like to help design a folding grill for tailgating—he said sure. It's funny, the two schools are always talking about working together like that, but it doesn't happen until the students sit in the café together and exchange ideas. That's how it works; the faculty wasn't involved—and they didn't really need to be.

Although Jim didn't stay with the grill team, the project had forged a link with an engineer with a penchant for entrepreneurship. Now certain of his trajectory, Jim incorporated the Seahorse Power Company (SPC)—a nod to his ultimate aspiration of developing power systems that could harness the enormous energy of ocean waves and currents.

Understanding that sea-powered generators were a long way off, Jim began to investigate ways to serve well-capitalized ventures that were developing alternative-energy solutions. One idea was to lease abandoned oil wells in California for the purpose of collecting and selling deep-well data to geothermal energy businesses that were prospecting in the area. When Jim sought feedback, he found that even people who liked his concept invariably pointed him in a different direction:

Everybody kept telling me that wind was where it's at—and they were right; it's the fastest-growing energy source in the world. All the venture capitalists are looking at wind power. I realized, though, that if I was going to make wind plants, I'd have to raise \$200 million to \$500 million—with no industry experience. Impossible. So instead, I started looking at what these [wind-plant ventures] needed.

² The Entrepreneurship Intensity Track (EIT) was a compressed and highly focused entrepreneurial curriculum for graduate students at Babson College. The program provided a select group of MBAs with the necessary skills to take a business idea through the critical stages of exploration, investigation, and refinement. The program's individual flexibility tailored each student's education to best fit their perceived market opportunity, and enabled them to fund and launch their business during the spring of their second year.

The DAQ Buoy

Jim discovered that The Cape Wind Project, a company working to build a wind farm on Nantucket Sound, had erected a \$2.5 million, 200-foot monitoring tower to collect wind and weather data in the targeted area. Jim felt that there was a better way:

Meteorological testing is a critical first step for these wind businesses. I thought, whoa, they've just spent a lot of money to construct a static tower that probably won't accurately portray the wind activity in that 25-square-mile area. And without good data, it's going to be really hard for them to get funding.

My idea was to deploy data buoys that could be moved around a site to capture a full range of data points. I spent about six months writing a business plan on my data acquisition buoy—the DAQ. I figured that to get to the prototype stage I'd need between \$5 million and \$10 million. This would be a pretty sophisticated piece of equipment, and a lot of people worried that if a storm came up and did what storms typically do to buoys, we'd be all done. I was having a hard time getting much traction with investors.

Finding the Waste

Even while he was casting about for a big-concept opportunity, Jim had never lost sight of his solar compactor idea. With the spring semester upon him, he decided to see if that business would work as an EIT endeavor. Although he was sure that such a device would be feasible—even easy—to produce, he didn't start to get excited about the project until he took a closer look at the industry:

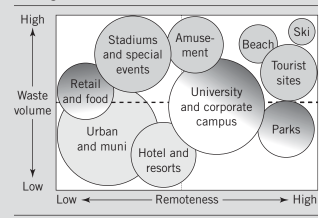
I did an independent study to examine the trash industry. I was about a week into that when I looked at the market size and realized that I had been messing around with expensive, sophisticated business models that didn't offer close to the payback this compactor would.

U.S. companies spent \$12 billion on trash receptacles in 2000, and \$1.2 billion on compaction equipment in 2001. The average trash truck gets less than three miles to the gallon and costs over \$100 an hour to operate. There are lots of off-grid sites³ that have high trash volumes—resorts, amusement parks, and beaches—and many are getting multiple pickups a day. That's a tremendous waste of labor and energy resources.

Joining him in the EIT module was first-year MBA candidate Alexander Perera. Alex had an undergraduate degree in environmental science from Boston University, as well as industry experience in renewable energy use

EXHIBIT 1

Target Customers



and energy efficiency measures. The pair reasoned that if a solar compactor could offer significant savings as a trash collection device, then the market could extend beyond the off-grid adopters to include retail and food establishments, city sidewalks, and hotels (see Exhibit 1).

Gearing Up

By the time the spring semester drew to a close, they had a clear sense of the market and the nature of the opportunity—in addition to seed funding of \$22,500: \$10,000 from Jim's savings, and \$12,500 through the hatchery program at Babson College. Since solar power was widely perceived as a more expensive, more complex, and less efficient energy source than grid power, it was not surprising to discover that the competition—dumpster and compaction equipment manufacturers—had never introduced a system like this. Nevertheless, Jim and Alex were certain that if they could devise a reliable solar-powered compactor that could offer end users significant cost savings, established industry players could be counted on to aggressively seek to replicate or acquire that technology.

Understanding that patent protections were often only as good as the legal minds that drafted them, Jim had sought out the best. The challenge was that most of the talented patent attorneys he met with were far outside of his meager budget. In May 2003 Jim got a break when he presented his idea at an investor forum:

I won \$1,500 in patent services from Brown and Rudnick.⁴ That might not have taken me too far, but they have a very entrepreneurial mind-set. They gave me a flat rate for the patent—which is not something many firms will do. I paid the \$7,800 up front, we filed a provisional patent in June, and they agreed to work with me as I continued to develop and modify the machine.

³ Sites without electrical power.

⁴ Brown Rudnick Berlack Israels, LLP, Boston, Massachusetts.

Jim's efforts had again attracted the interest of Olin engineer Jeff Satwicz, who in turn brought in Bret Richmond, a fellow student with experience in product design, welding, and fabrication. When the team conducted some reverse engineering to see if the vision was even feasible, Jim said they were pleasantly surprised:

I found a couple of kitchen trash compactors in the want ads and bought them both for about 125 bucks. We took them apart, and that's when I realized how easy this was going to be . . . of course, nothing is ever as easy as you think it's going to be.

Pitching without Product

Figuring that it was time to conduct some hard field research, they decided to call on businesses that would be the most likely early adopters of an off-grid compactor. Alex smiled as he described an unexpected turn of events:

We had a pretty simple client-targeting formula: remoteness, trash volume, financial stability, and an appreciation for the environmental cachet that could come with a product like this. Literally the first place I called was the ski resort in Vail, Colorado. Some eco-terrorists had recently burned down one of their lodges to protest their expansion on the mountain, and they were also dealing with four environmental lawsuits related to some kind of noncompliance.

This guy Luke Cartin at the resort just jumped at the solar compactor concept. He said, "Oh, this is cool. We have a lodge at Blue Sky Basin that is an hour and a half round trip on a snow cat. We pick up the trash out there three or four times a week, sometimes every day. We could really use a product like that . . ." That's when you put the phone to your chest and think, oh my gosh . . .

Jim added that after a couple of conference calls, they were suddenly in business without a product:

I explained that we were students and that we had not actually built one of these things yet (sort of). Luke asked me to work up a quote for three machines. They had been very open about their costs for trash pickup, and I figured that they'd be willing to pay six grand apiece. I also had a rough idea that our cost of materials would fall somewhat less than that.

Luke called back and said that they didn't have the budget for three, but they'd take one. I was actually really happy about that, because I knew by then that making just one of these was going to be a real challenge.

In September, SPC received a purchase order from Vail Resorts. When Jim called the company to work out a payment plan with 25 percent up front, Luke surprised them again:

He said, "We'll just send you a check for the full amount, minus shipping, and you get the machine here by Christmas." That was great, but now we were in real trouble because we had to figure out how to build this thing quickly, from scratch—and on a tight budget.

Learning by Doing

The team set out to design the system and develop the engineering plans for the machine that SPC had now trademarked as the "BigBelly Solar-Powered Trash Compactor." Although his Olin team was not yet versant with computer-aided design (CAD) software, Jim saw that as an opportunity:

These guys were doing engineering diagrams on paper with pens and pencils—but now we were going to need professional stuff. I said that we could all learn CAD together, and if they made mistakes, great, that's fine; we'd work through it.

Concurrent to this effort was the task of crunching the numbers to design a machine that would work as promised. As they began to source out the internal components, they searched for a design, fabrication, and manufacturing subcontractor that could produce the steel cabinet on a tight schedule. Although the team had explained that SPC would be overseeing the entire process from design to assembly, quotes for the first box still ranged from \$80,000 to \$400,000. Jim noted that SPC had an even bigger problem to deal with:

On top of the price, the lead times that they were giving me were not going to cut it; I had to get this thing to Colorado for the ski season!

So we decided to build it ourselves. I went to a local fabricator trade show and discovered that although they all have internal engineering groups, some were willing to take a loss on the research and development side in order to get the manufacturing contract.

We chose Boston Engineering since they are very interested in developing a relationship with Olin engineers. They gave me a hard quote of \$2,400 for the engineering assistance, and \$2,400 for the cabinet. By this time we had sourced all the components we needed, and we began working with their engineer to size everything up. Bob Treiber, the president, was great. He made us do the work ourselves out at his facility in Hudson (Massachusetts), but he also mentored us, and his firm did a ton of work pro bono.

Fulfillment and Feedback

As the Christmas season deadline came and went, the days grew longer. By late January 2004, Jim was working through both of the shifts they had set up, from four in the morning to nearly eleven at night. In February, they fired up the device, tested it for three hours, and shipped it off to Colorado (see Exhibit 2). Jim met the device at their shipping dock, helped unwrap it, met the staff, and







put a few finishing touches on the machine. Although it worked, even at zero degree temperatures, it had never been tested in the field. Jim left after a few days, and for two weeks, he endured a deafening silence.

Jim wrestled with how he could check in with SPC's first customer without betraying his acute inventor's angst about whether the machine was still working, and if it was, what Vail thought about it. Finally, when he could stand it no longer, he placed the call under the guise of soliciting satisfied-customer feedback. The news from Vail nearly stopped his heart:

They said that they had dropped the machine off a fork-lift and it fell on its face. Oh man, I thought; if it had fallen on its back, that would have been okay, but this was bad—real bad. And then Luke tells me that it was a bit scratched—but it worked fine. He told me how happy they were that we had made it so robust. When I asked how heavy the bags were that they were pulling out of the thing, he said, "I don't know; we haven't emptied it yet . . ." I was astounded.

As it turned out, the Vail crew discovered that the single collection bag was indeed too heavy—a two-bin system would be more user-friendly. The resort also suggested that the inside cart be on wheels, that the access door be in the back, and that there be some sort of wireless notification when the compactor was full.

As the SPC team got to work incorporating these ideas into their next generation of "SunPack" compactors, they were also engineering a second product that they hoped would expand their market reach to include manufacturers of standard compaction dumpsters. The "SunPack Hippo" would be a solar generator designed to replace the 220-volt AC-power units that were used to run industrial compactors. The waste hauling industry had estimated that among commercial customers that would benefit from compaction, between 5 and 20 percent were dissuaded

from adopting such systems because of the setup cost of electrical wiring. SPC planned to market the system through manufacturing and/or distribution partnerships.

Protecting the Property

While the interstate shipment of the BigBelly had given SPC a legal claim to the name and the technology, Jim made sure to keep his able patent attorneys apprised of new developments and modifications. SPC had applied for a provisional patent in June 2003, and they had one year to broaden and strengthen those protections prior to the formal filing. As that date approached, the attorneys worked to craft a document that protected the inventors from infringement, without being so broad that it could be successfully challenged in court.

The SPC patents covered as many aspects of Sun-Pack products as possible, including energy storage, battery charging, energy draw cycle time, sensor controls, and wireless communication. The filing also specified other off-grid power sources for trash compaction such as foot pedals, windmills, and water wheels.

Even without these intellectual property protections, though, Jim felt that they had a good head start in an industry segment that SPC had created. Now they had to prove the business model.

The Next Generation

While the first machine had cost far more to build than the selling price, the unit had proven the concept and been a conduit for useful feedback. A production run of 20 machines, however, would have to demonstrate that the business opportunity was as robust as the prototype appeared to be. That would mean cutting the cost of materials by more than 75 percent to around \$2,500 per unit. SPC estimated that although the delivered price of \$5,000 was far more expensive than the cost of a traditional trash receptacle, the system could pay for itself by trimming the ongoing cost of collection (see Exhibit 3).

The team had determined that developing a lease option for the BigBelly would alleviate new-buyer jitters by having SPC retain the risk of machine ownership—a move that could increase margins by 10 percent. Over the next five years SPC expected to expand its potential customer pool by reducing the selling price to around \$3,000—along with a corresponding drop in materials costs (see Exhibit 4).

With steel prices escalating, the SPC team designed their new machines with 30 percent fewer steel parts. They also cut the size of the solar panel and the two-week battery storage capacity in half, and replaced the expensive screw system of compaction with a simpler, cheaper, and more efficient sprocket and chain mechanism (see Exhibit 5).

EXHIBIT 3

Customer Economics

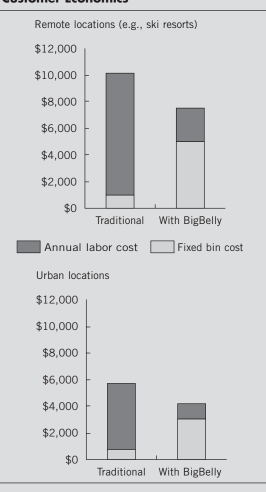
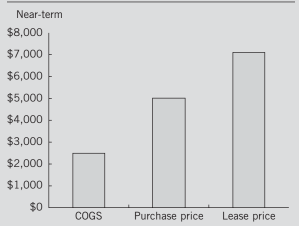
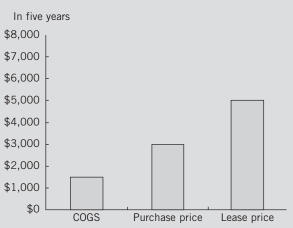


EXHIBIT 4
BigBelly Economics





To offer an effective service response capability, the team tried to restrict their selling efforts to the New England area, although "a sale was a sale." One concern that kept cropping up was that this unique device would be a tempting target for vandals. Team members explained that the solar panel on top was protected by a replaceable sheet of Lexan, 5 that all mechanical parts were entirely out of reach, and that the unit had already proven to be quite solid. The general feeling, Jim noted, was that if the machine could be messed with, people would find a way:

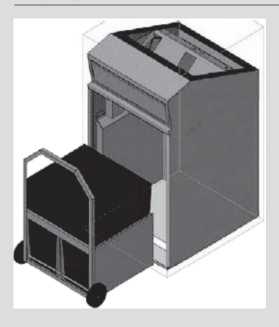
One state park ranger was worried that it would get tossed into the lake, so I assured him that the units would be very heavy. He said, "So they'll sink really fast . . ."

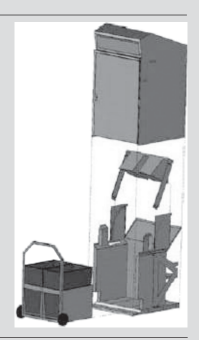
Jim added that the overall response had been very favorable—so much so that once again, there was a real need for speed:

We have pre-sold nearly half of our next run to places like Acadia National Park in Maine, Six Flags Amusement Park in Massachusetts, Harbor Lights in Boston,

⁵ A clear, high-impact-strength plastic used in many security applications.

EXHIBIT 5
BigBelly CAD Schematic





beaches on Nantucket, and Harvard University. Fifty percent down payment deposits should be coming in soon, but that won't cover what we'll need to get this done.

Projections and Funding

During this "early commercialization period," Jim was committed to moderating investor risk by leveraging oncampus and contractor facilities as much as possible. The company was hoping to close on an A-round of \$250,000⁶ by early summer to pay for cost reduction engineering, sales and marketing, and working capital. The following year the company expected to raise a B-round of between \$700,000 and \$1 million.

SPC was projecting a positive cash flow in 2006 on total revenues of just over \$4.7 million (see Exhibit 6).

EXHIBIT 6
SPC Financial Projections

2004	2005	2006	2007	2008
50	300	1,200	3,600	9,000
\$225,000	\$1,200,000	\$4,200,000	\$10,800,000	\$22,500,000
0	120,000	525,000	1,620,000	3,937,500
225,000	1,320,000	4,725,000	12,420,000	26,437,500
146,250	660,000	2,100,000	4,860,000	9,000,000
78,750	660,000	2,625,000	7,560,000	17,437,500
400,000	1,600,000	2,600,000	5,000,000	11,000,000
(\$321,250)	(\$940,000)	\$25,000	\$2,560,000	\$6,437,500
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⁶ Based on a pre-money valuation of \$2.5 million. The principal and interest on this seed-round note would convert into equity at the Around with an additional 30 percent discount to Around investors. Seed-round investors would have the right to reinvest in the Around to offset dilution.

EXHIBIT 7			
Market	Size	and	Penetration

	2004	2005	2006	2007	2008
Top-Down					
SunPack market* (\$ billions)	\$1.0	\$1.0	\$1.0	\$1.0	\$1.0
SunPack % penetration	0.0%	0.1%	0.5%	1.2%	2.6%
Bottom-Up					
Total potential customers** Potential units/customer	30,000 20	30,000 20	30,000 20	30,000 20	30,000 20
Total potential units	600,000	600,000	600,000	600,000	600,000
Cumulative units sold Cumulative % penetration	50 0.0%	350 0.1%	1,550 0.3%	5,150 0.9%	14,150 2.4%

^{*}Assume \$600,000 BigBelly market (5% of \$12 billion waste receptacles sold to target segments) plus a \$400,000 power unit market (\$1.2 billion compacting dumpsters sold/\$12,000 average price × \$4,000 per power unit).

The team felt that if their products continued to perform well, their market penetration estimates would be highly achievable (see Exhibit 7). Jim estimated that by 2008, SPC would become an attractive merger or acquisition candidate.

In January 2004, as Jim began work on drafting an SBIR⁷ grant proposal, his parents helped out by investing \$12,500 in the venture. That same month, while attending a wind energy conference sponsored by Brown and Rudnick, Jim overheard an investor saying that he was interested in putting a recent entrepreneurial windfall to work in socially responsible ventures. Jim decided it was worth a try:

I gave him my three-minute spiel on the compactor. He said that it sounded interesting, but that he was into wind power—after all, this was a wind power conference. "Well then," I said, "have I got a business plan for you!"

That afternoon Jim sent the investor the most recent version of the data acquisition buoy business plan. That led to a three-hour meeting where the investor ended up explaining to Jim why the DAQ was such a good idea. Jim said that the investor also understood how difficult it would be to get the venture fully funded:

[The investor] said, "Well, I sure wish you were doing the data acquisition buoy, but I can also see why you're not." I assured him that my passion was, of course, offshore wind, and that it was something I was planning to do in the future. So he agreed to invest \$12,500 in the compactor—but only because he wanted to keep his foot in the door for what SPC was going to do later on.

In February, after the folks at Vail had come back with their favorable review, Jim called on his former internship boss at the Spire Corporation. Roger Little was impressed with Jim's progress, and his company was in for \$25,000. In April the team earned top honors in the 2004 Douglas Foundation Graduate Business Plan Competition at Babson College. The prize—\$20,000 cash plus \$40,000 worth of services—came with a good deal of favorable press as well. The cash, which Jim distributed evenly among the team members, was their first monetary compensation since they had begun working on the project.

Although SPC could now begin to move ahead on the construction of the next 20 cabinets, Jim was still focused on the search for a rather uncommon breed of investor:

This is not a venture capital deal, and selling this idea to angels can be a challenge because many are not sophisticated enough to understand what we are doing. I had one group, for example, saying that this wouldn't work because most trash receptacles are located in alleys—out of the sun.

Here we have a practical, commonsense business, but since it is a new technology, many investors are unsure of how to value it. How scalable is it? Will our patent filings hold up? Who will fix them when they break?

^{**}Assume 400 resorts, 600 amusement parks, 2,000 university campuses, 5,000 commercial campuses, 2,200 hotels, 4,000 municipalities, 57 national parks, 2,500 state parks and forests, 3,700 RV parks and campgrounds, and 17,000 fast-food and retail outlets.

⁷ The Small Business Innovation Research (SBIR) Program was a source of government grant funding driven by 10 federal departments and agencies that allocated a portion of their research and development capital for awards to innovative small businesses in the United States.

Earlier that spring Jim had presented his case in Boston to a gathering of angels interested in socially responsible enterprises. Of the six presenters that day, SPC was the only one offering products that were designed to lower direct costs. During the networking session that followed, Jim said that one group in particular seemed eager to move ahead:

They liked that Spire had invested, and they seemed satisfied with our projections. When I told them that we had a \$25,000 minimum, they said not to worry—they were interested in putting in \$50,000 now and \$200,000 later. In fact, they started talking about setting up funding milestones so that they could be our primary backers as we grew. They wanted me to stop fundraising, focus on the business, and depend on them for all my near-term financing needs.

At this point I felt like I needed to play hardball with these guys, show them where the line was. My answer was that I wasn't at all comfortable with that, and that I would be comfortable when I had \$200,000 in the bank—my bank. They backed off that idea, and by the end of the meeting, they agreed to put in the \$50,000; but first they said they had to perform some more due diligence.

Momentum

By May 2004 the Seahorse Power Company had a total of six team members. All SPC workers had been given an equity stake in exchange for their part-time services. The investor group expressed deep concern with this arrangement, saying that the team could walk away when the going got tough—and maybe right

when SPC needed them most. Jim explained that it wasn't a negotiable point:

They wanted my people to have "skin in the game" because they might get cold feet and choose to get regular jobs. I told them that SPC workers are putting in 20 hours a week for free when they could be out charging consulting rates of \$200 an hour. They have plenty of skin in this game, and I'm not going to ask them for cash. Besides, if we could put up the cash, we wouldn't need investors, right?

As Jim settled into his seat for the flight to New York, he thought some more about the investors' other primary contention: his pre-money valuation was high by a million:

These investors—who still haven't given us a dime—are saying they can give me as much early-stage capital as SPC would need, but at a pre-money of \$1.5 million and dependent on us hitting our milestones. With an immediate funding gap of about \$50,000, it's tempting to move forward with these guys so we can fill current orders on time and maintain our momentum. On the other hand, I've already raised some money on the higher valuation, and maybe we can find the rest before the need becomes really critical.

Three of the most recent equity partners were Richard Kennelly, a former director at Conservation Law Foundation where he concentrated on electric utility deregulation, renewable energy, energy efficiency, air quality, and global warming; Kevin Dutt, an MBA in operations management and quantitative methods from Boston University with extensive work experience in improving manufacturing and operational practices in a range of companies; and Steve Delaney, an MBA from Tuck School of Business at Dartmouth College with a successful track record in fund-raising, business development, market strategy, finance, and operations.

The Opportunity: Creating, Shaping, Recognizing, Seizing

I was seldom able to see an opportunity, until it ceased to be one.

Mark Twain

Results Expected

Upon completion of this chapter, you will be able to

- 1. Discuss the importance of "think big enough" and the realities that accompany most new ventures.
- 2. Describe how the most successful higher-potential ventures track a "circle of ecstasy" and match investors' appetites in the "food chain" for ventures.
- 3. Define the differences between an idea and an opportunity.
- 4. Assess opportunity via a zoom lens on the criteria used by successful entrepreneurs, angels, and venture capital investors in evaluating potential ventures.
- 5. Explain the roles that ideas, pattern recognition, and the creative process play in entrepreneurship.
- 6. Identify sources of information for finding and screening venture opportunities.
- Generate some new venture ideas and your personal criteria using the three idea generation exercises.
- 8. Conceive of the next sea changes related to recent advances in technology and societal, demographic, and environmental trends.
- 9. Provide insights into and analysis of the Burt's Bees case study.

Think Big Enough

Since its inception, *New Venture Creation* has attempted to inspire aspiring entrepreneurs to "think big enough." Time and again the authors have observed the classic small business owner who, almost like a dairy farmer, is enslaved by and wedded to the business. Extremely long hours of 70, 80, or even 100 hours a week, and rare vacations, are often the rule rather than the exception. And these hardworking owners rarely build equity, other than in the real estate they

may own for the business. One of the big differences between the growth- and equity-minded entrepreneur and the traditional small business owner is that the entrepreneur thinks bigger. Longtime good friend Patricia Cloherty puts it this way: "It is critical to think big enough. If you want to start and build a company, you are going to end up exhausted. So you might as well think about creating a BIG company. At least you will end up exhausted and rich, not just exhausted!"

Pat has a wealth of experience as a venture capitalist and is past president of Patrioff & Company in

New York City. She also served as the first female president of the National Venture Capital Association. In these capacities, she has been a lead investor, board member, and creator of many highly successful high-technology and biotechnology ventures, many of which were acquired or achieved an initial public offering (IPO). Her theme of thinking bigger is embedded throughout this book. How can you engage in a "think big" process that takes you on a journey treading the fine line between high ambitions and being totally out of your mind? How do you know whether the idea you are chasing is just another rainbow or has a bona fide pot of gold at the end? You can never know which side of the line you are on—and can stay on—until you try and until you undertake the journey.

Opportunity through a Zoom Lens

The original proposal by founder Scott Cook to launch a new software company called Intuit was turned down by many venture capital investors before it was funded! Thousands of similar examples illustrate just how complex, subtle, and situational (at the time, in the market space, the investor's other alternatives, etc.) is the opportunity recognition process. If the brightest, most knowledgeable, and most sophisticated investors in the world miss opportunities such as Intuit, we can conclude that the journey from idea to high-potential opportunity is illusive, contradictory, and perilous. Think of this journey as a sort of road trip through varied terrain and weather conditions. At times the journey consists of full sunshine and straight, smooth superhighways, as well as twisting, turning, narrow one-lane passages that can lead to breathtaking views. Along the way you also will unexpectedly encounter tornadoes, dust storms, hurricanes, and volcanoes. All too often you seem to run out of gas with none in sight, and flat tires come when you least expect them. This is the entrepreneur's journey.

Transforming Caterpillars into Butterflies

This chapter is dedicated to making that journey friendlier by focusing a zoom lens on the opportunity. It shares the road maps and benchmarks used by successful entrepreneurs, venture capitalists, angels, and other private equity investors in their quest to transform the often shapeless caterpillar of an idea into a spectacularly handsome butterfly of a venture. These criteria comprise the core of their due diligence to ascertain the viability and profit potential of the proposed business, and therefore the balance of risk and reward. We will examine the role of ideas and pattern recognition in the creative process of entrepreneurship.

You will come to see the criteria used to identify higher-potential ventures as jumping-off points at this rarefied end of the opportunity continuum, rather than mere end points. Only about 5 percent of entrepreneurs create ventures that emerge from the pack. Examined through a zoom lens, these ventures reveal a highly dynamic, constantly molding, shaping, and changing work of art, rather than a product of a formula or a meeting of certain items on a checklist. This highly organic and situational character of the entrepreneurial process underscores the criticality of determining fit and balancing risk and reward. As the authors have argued for three decades: The business plan is obsolete as soon as it comes off the printer! It is in this shaping process that the best entrepreneurial leaders and investors add the greatest value to the enterprise and creatively transform an idea into a venture.

New Venture Realities

It is useful to put the realities faced by Scott Cook and millions of others in perspective. Consider the following fundamental realities as normal as you seek to convert your caterpillar into a gorgeous butterfly:

New Ventures: Fundamental Realities

Most new ventures are works in process and works of art. What you start out to do is not what you end up doing.

Most business plans are obsolete at the printer.

Onset Venture Partners found that 91 percent of portfolio companies that rigidly followed their business plans failed!

Speed, adroitness of reflex, and adaptability are crucial. Keep the knees bent! Stay on your toes! The key to succeeding is failing quickly and recouping quickly, and keeping the tuition low. Success is highly situational, depending on time, space, context, and stakeholders.

The best entrepreneurs specialize in making "new mistakes" only.

Starting a company is a lot harder than it looks, or you think it will be; but you can last a lot longer and do more than you think if you do not try to do it solo, and you don't give up prematurely.

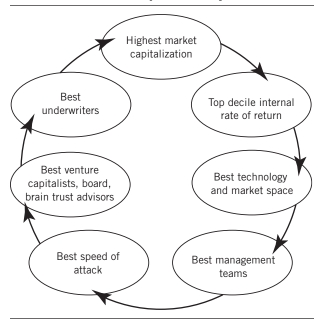
These realities are intended to convey the highly dynamic, at times chaotic nature of this beast, and the highly dynamic context within which most new ventures evolve. Such realities present so much room for the unexpected and the contradictory that it places a premium on thinking big enough and doing everything you can to make sure your idea becomes an opportunity. Therefore, how can the aspiring entrepreneur think about this complex, even daunting challenge?

The Circle of Ecstasy and the Food Chain for Ventures

What most small businesses do not know, but what is a way of life in the world of high-potential ventures, is what we will call the "circle of venture capital ecstasy"

EXHIBIT 5.1

Circle of Venture Capital Ecstasy



(Exhibit 5.1) and the "food chain for entrepreneurial ventures" (Exhibit 5.2). These concepts enable the entrepreneur to visualize how the company building–investing–harvesting cycle works. Understanding this cycle and the appetites of different suppliers in the capital markets food chain enables you to answer these questions: For *what* reason does this venture exist and for *whom?* Knowing the answers to these questions has profound implications for fundraising, team building, and growing and harvesting the company—or coming up short in any of these critical entrepreneurial tasks.

Exhibit 4.1 shows that the key to creating a company with the highest value (e.g., market capitalization) begins with identifying an opportunity in the "best technology and market space," which creates the attraction for the "best management team." Speed and agility to move quickly attract the "best venture capitalists, board members, and other mentors and advisers" who can add value to the venture.

Exhibit 4.2 captures the food chain concept, which will be discussed again in greater detail in Chapter 13. Different players in the food chain have very different capacities and preferences for the kind of venture in which they want to invest. The vast majority of start-up entrepreneurs spend inordinate amounts of time chasing the wrong sources with the wrong venture. One goal in this chapter, and again in Chapter 13, is to provide a clear picture of what those criteria are and

EXHIBIT 5.2

The Capital Markets Food Chain for Entrepreneurial Ventures

Stage of Venture	R&D	Seed	Launch	High Growth
Company enterprise Value at stage	Less than \$1 million	\$1 million-\$5 million	> \$1-\$50 +million	More than \$100 million
Sources	Founders High net worth individuals FFF* SBIR**	FFF* Angel funds Seed funds SBIR	Venture capital series A, B, C † Strategic partners Very high net worth individuals	IPOs Strategic acquirers Private equity
Amount of capital invested	Up to \$200,000	\$10.000-\$500.000	Private equity \$500.000-\$20 million	\$10-\$50 +million
% company owned at IPO	10%–25%	5%–15%	40%–60% by prior investors	15%–25% by public
Share price and number [‡]	\$.01-\$.50 1-5 million	\$.50-\$1.00 1-3 million	\$1.00-\$8.00+/- 5-10 million	\$12-\$18+ 3-5 million

^{*} Friends, families, and fools.

A @ \$5.1 million—startup

Round B @ \$8.1 million—product development (Q4 2004) C+ @ \$11.3 million—shipping product

Valuations vary markedly by industry (e.g., 2xs).

Valuations vary by region and VC cycle.

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[†] Venture capital series A, B, C . . . (average size of round)

[‡] At post-IPO.

^{**}Small Business Innovation Research, a N&F Program. The SBA provides a number of financial assistance programs for small businesses, including 7(a) loan guarantees, 504 long-term finance loans, and disaster assistance loans.

to grasp what "think big enough" means to the players in the food chain. This is a critical early step to avoid wasting time chasing venture capitalists, angels, and others when there is a misfit from the outset. As one CEO put it, "There are so many investors out there that you could spend the rest of your career meeting with them and still not get to all of them." In fact, the problem is compounded when seeking angel or informal investors because there are a hundred times more of them than there are venture capitalists.

Why waste time thinking too small and on ventures for which there is no appetite in the financial marketplace? Knowing how capital suppliers and entrepreneurs think about the opportunity creation and recognition process, their search and evaluation strategies, and what they look for is a key frame of reference.

When Is an Idea an Opportunity?

The Essence: Four Anchors If an idea is not an opportunity, what is an opportunity? Superior business opportunities have the following four fundamental anchors:

- 1. They create or add significant value to a customer or end user.
- They do so by solving a significant problem, removing a serious pain point, or meeting a significant want or need—for which someone is willing to pay a premium.
- 3. They have robust market, margin, and moneymaking characteristics that will allow the entrepreneur to estimate and communicate sustainable value to potential stakeholders: large enough (\$50 million —), high growth (20 percent +), high gross margins (40 percent +), strong and early free cash flow (recurring revenue, low assets, and working capital), high profit potential (10 to 15 percent + after tax), and attractive, realizable returns for investors (25 to 30 percent + IRR).
- 4. They are a good *fit* with the founder(s) and management team at the time and market-place—along with an attractive *risk-reward* balance.

For an opportunity to have these qualities, the "window of opportunity" is opening and will remain open long enough. Further, entry into a market with the right characteristics is feasible, and the management team is able to achieve it. The venture has or is able to achieve a competitive advantage (i.e., to

achieve leverage). Finally, the economics of the venture are rewarding and forgiving enough to allow for significant profit and growth potential.

To summarize: A superior opportunity has the qualities of being attractive, durable, and timely and is anchored in a product or service that creates or adds value for its buyer or end user—usually by solving a very painful, serious problem.² The most successful entrepreneurs, venture capitalists, and private investors are opportunity-focused; that is, they start with what customers and the marketplace want, and they do not lose sight of this.

The Real World

Opportunities are created, or built, using ideas and entrepreneurial creativity. Yet while the image of a carpenter or mason at work is useful, in reality the process is more like the collision of particles in a nuclear reaction or like the spawning of hurricanes over the ocean. Ideas interact with real-world conditions and entrepreneurial creativity at a point in time. The product of this interaction is an opportunity around which a new venture can be created.

The business environment in which an entrepreneur launches his or her venture cannot be altered significantly. Despite assumptions often made concerning social and nonprofit organizations, they also are subject to market forces and economic constraints. Consider, for instance, what would happen to donations if it were perceived that a nonprofit organization was not reinvesting its surplus returns, but instead was paying management excessive salaries. Or what if a socially oriented organization concentrated all its efforts on the social mission while neglecting revenues? Clearly dealing with suppliers, production costs, labor, and distribution is critical to the health of these social corporations. Thus social and nonprofit organizations are just as concerned with positive cash flow and generating sufficient cash flows, even though they operate in a different type of market than for-profit organizations. For-profit businesses operate in a free enterprise system characterized by private ownership and profits.

Spawners and Drivers of Opportunities

In a free enterprise system, changing circumstances, chaos, confusion, inconsistencies, lags or leads, knowledge and information gaps, and a variety of

¹ The window of opportunity is defined as the period of revenue growth in the life cycle of the target industry when the slope of the revenue curve is increasing. The window of opportunity begins to close as that revenue curve levels off.

² See J. A. Timmons, New Business Opportunities (Acton, MA: Brick House, 1989).

Changes in the business environment and the ability to anticipate these changes are so critical in entrepreneurship that constant vigilance for changes is a valuable habit. An entrepreneur with credibility, creativity, and decisiveness can seize an opportunity while others study it.

Opportunities are situational. Some conditions under which opportunities are spawned are idiosyncratic, while at other times they are generalizable and can be applied to other industries, products, or services. In this way, cross-association can trigger in the entrepreneurial mind the crude recognition of existing or impending opportunities. It is often assumed that a marketplace dominated by large, multibilliondollar players is impenetrable by smaller, entrepreneurial companies. You can't possibly compete with entrenched, resource-rich, established companies. The opposite can be true for several reasons. A number of research projects have shown that it can take years or more for a large company to change its strategy and even longer to implement the new strategy because it can take 10 years or more to change the culture enough to operate differently. For a new or small company, 10 or more years is forever. When Cellular One was launched in Boston, giant NYNEX was the sole competitor. It is estimated NYNEX built twice as many towers (at \$400,000 each), spent two to three times as much on advertising and marketing, and had a larger head count. Yet Cellular One grew from scratch to \$100 million in sales in five years and won three customers for every one that NYNEX won. What made this substantial difference? It was an entrepreneurial management team at Cellular One.

Some of the most exciting opportunities have come from fields the conventional wisdom said are the domain of big business: technological innovation. The performance of smaller firms in technological innovation is remarkable—95 percent of the radical innovations since World War II have come from new and small firms, not the giants. A National Science Foundation study found that smaller firms generated 24 times as many innovations per research and development dollar as did firms with 10,000 or more employees.³

There can be exciting opportunities in plain vanilla businesses that might never get the attention of venture capital investors. For example, the lawn care industry is undergoing massive changes spurred by popular acceptance of organic fertilizers like Cocka-Doodle Do. Dentistry is changing rapidly with innovations in cosmetic approaches and with new approaches to market segments. Alex Faigel, a young dental entrepreneur in Boston, caters to walk-in traffic by locating his five dental offices near subway stops. Keystone Automotive, an auto parts warehouse and distribution company, grew rapidly to become a national firm by utilizing sophisticated enterprise resource planning systems.

Technology and regulatory changes have profoundly altered and will continue to alter the way we conceive of opportunities. Cable television with its hundreds of channels came of age in the 1990s and brought with it new opportunities in the sale and distribution of goods from infomercials to shopping networks to pay-per-view. The Internet has created an even more diverse set of opportunities in sales and distribution, most notably Amazon.com, Priceline, eBay, and YouTube.

Consider the following broad range of examples that illustrate the phenomenon of vacuums in which opportunities are spawned:

- Deregulation of telecommunications and the airlines led to the formation of tens of thousands of new firms in the 1980s, including Cellular One (now Cingular) and Federal Express.
- Microcomputer hardware in the early 1980s far outpaced software development. The industry was highly dependent on the development of software, leading to aggressive efforts by IBM, Apple, and others to encourage software entrepreneurs to close this gap.
- Fragmented, traditional industries that have a craft or mom-and-pop character may have little appreciation or know-how in marketing and finance. Such possibilities can range from fishing lodges, inns, and hotels to cleaners/laundries, hardware stores, pharmacies, waste management plants, flower shops, nurseries, tents, and auto repairs.
- In our service-dominated economy (70 percent of businesses are service businesses, versus 30 percent just 30 years ago), customer service, rather than the product itself, can be the critical success factor. One study by the Forum Corporation in Boston showed that 70 percent of customers leave because of poor service and only 15 percent because of price or product quality. Can you think of your last "wow" experience with exceptional customer service?
- The tremendous shift to offshore manufacturing of labor-intensive and transportationintensive products in Asia, Eastern Europe, and Mexico, such as computer-related and

³ Leifer, McDermott, O'Connor, Peters, Rice, and Veryzer, Radical Innovation: How Mature Companies Can Outsmart Upstarts (Boston: Harvard Business School Press, 2000).

Summary of Opportunity Spawners and Drivers

Root of Change/Chaos/Discontinuity	Opportunity
Root of enange, enaos, Discommony	opportoning

Regulatory changes

10-fold change in 10 years or less

Reconstruction of value chain and channels of distribution

Proprietary or contractual advantage

Existing management/investors burned out/undermanaged

Entrepreneurial leadership

Market leaders are customer obsessed or customer blind

Opportunity Creation

Cellular, airlines, insurance, telecommunications, medical, pension fund management, financial services, banking, tax and SEC laws, new societal and/or environmental standards and expectations

Moore's law—computer chips double productivity every 18 months: financial services, private equity, consulting, Internet, biotech, information age, publishing

Superstores—Staples, Home Depot; all publishing; autos; Internet sales and distribution of all services

Technological innovation: patent, license, contract, franchise, copyrights, distributorship

Turnaround, new capital structure, new breakeven, new free cash flow, new team, new strategy; owners' desires for liquidity, exit; telecom, waste management service, retail businesses

New vision and strategy, new team equals secret weapon; organization thinks, acts like owners

New, small customers are low priority or ignored: hard disk drives, paper, chemicals, mainframe computers, centralized data processing, desktop computers, corporate venturing, office superstores, automobiles, software, most services

microprocessor-driven consumer products, is an excellent example.

• In a wide variety of industries, entrepreneurs sometimes find that they are the only ones who can perform. Such fields as consulting, software design, financial services, process engineering, and technical and medical products and services abound with examples of know-how monopolies. Sometimes a management team is simply the best in an industry and irreplaceable in the near term, just as is seen with great coaches with winning records.

Exhibit 5.3 summarizes the major types of discontinuities, asymmetries, and changes that can result in high-potential opportunities. Creating such changes through technical innovation (PCs, wireless telecommunications, Internet servers, software), influencing and creating the new rules of the game (airlines, telecommunications, financial services and banking, medical products, music and video), and anticipating the various impacts of such changes are central to recognizing opportunities.

Search for Sea Changes

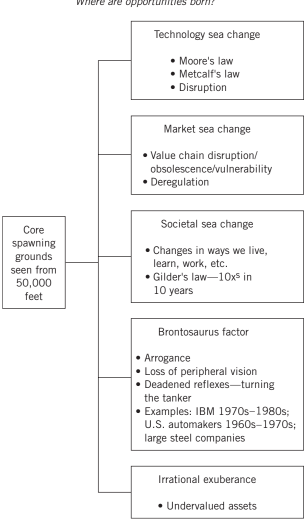
A simple criterion for the highest-potential ventures comes from famed venture capitalist Arthur Rock: "We look for ideas that will change the way people live or work." As a lead investor in Apple Computer and a host of other world-class start-ups, he knows of what he speaks. The best place to start in seeking to identify such ideas in a macro sense is to identify significant

sea changes that are occurring or will occur. Think of the profound impact that personal computing, biotechnology, and the Internet have had on the past generation. The great new ventures of the next generation will come about by the same process and will define these next great sea changes. Exhibit 5.4 summarizes some categories for thinking about such changes. These include technology, market and societal shifts, and even opportunities spawned from the excesses produced by the Internet boom. Moore's law (the computing power of a chip doubles every 18 months) has been a gigantic driver of much of our technological revolution over the past 30 years. Breakthroughs in gene mapping and cloning, biotechnology, and nanotechnology and changes brought about by the Internet will continue to create huge opportunities for the next generation. Beyond the macro view of sea changes, how can one think about opportunities in a more practical, less abstract sense? What are some parameters of business/revenue models that increase the odds of thinking big enough and therefore appeal to the food chain? At the end of this chapter is the sea change exercise, which will challenge you to think creatively and expansively about how new technology discoveries will drive the next new industries. This pattern continues to this day.

Desirable Business/Revenue Model Metrics

We will emphasize time and again in *New Venture Creation* that *happiness is a positive cash flow!—but think cash last.* You don't have an entry strategy until

EXHIBIT 5.4 Ideas versus Opportunities: Search for Sea Changes Where are opportunities born?



you have said no to lots of ideas; ideas that just come to you aren't usually opportunities; and the numbers don't matter but the economics really do matter.

The Role of Ideas

Ideas as Tools

A good idea is nothing more than a tool in the hands of an entrepreneur. Finding a good idea is the *first* of many steps in the process of converting an entrepreneur's creativity into an opportunity.

The importance of the idea is often overrated at the expense of underemphasizing the need for products or services, or both, that can be sold in enough quantity to real customers.

Further, the new business that simply bursts from a flash of brilliance is rare. Usually a series of trial-and-error iterations, or repetitions, is necessary before a crude and promising product or service fits with what the customer is willing to pay for. Howard Head made 40 different metal skis before he finally made the model that worked consistently. With surprising frequency, major businesses are built around totally different products than those originally envisioned. Consider these examples:

When 3-M chemist Spence Silver invented a new adhesive that would not dry or permanently bond to things, he had no idea what to do with it. It wasn't until another 3-M chemist, Arthur Fry, needed a bookmark for his choir book that the idea for applying the glue to small pieces of paper was found, and Post-it Notes were born. Polaroid Corporation was founded with a product based on the principle of polarized light. It was thought that polarized lamps would prevent head-on collisions between cars by preventing the "blinding" glare of oncoming headlights. But the company grew to its present size based on another application of the same technology: instant photography.

William Steere, CEO of Pfizer, described the discovery of Viagra, the fastest-selling drug in history, as having "a certain serendipity" behind it. The drug was originally developed by Pfizer to treat angina; its real potency was discovered as a side effect.⁵

As one entrepreneur expressed it,

Perhaps the existence of business plans and the language of business give a misleading impression of business building as a rational process. But as any entrepreneur can confirm, starting a business is very much a series of fits and starts, brainstorms and barriers. Creating a business is a round of chance encounters that leads to new opportunities and ideas, mistakes that turn into miracles.⁶

The Great Mousetrap Fallacy

Perhaps no one did a greater disservice to generations of would-be entrepreneurs than Ralph Waldo Emerson in his oft-quoted line, "If a man can make a

⁴ P. R. Nayak and J. M. Ketterman, Breakthroughs: How the Vision and Drive of Innovators in Sixteen Companies Created Commercial Breakthroughs That Swept the World (New York: Rawson Associates, 1986), chapter. 3.

⁵ T. Corrigan, "Far More Than the Viagra Company: Essential Guide to William Steere," Financial Times (London), August 31, 1998, p. 7.

⁶ J. Godfrey, Our Wildest Dreams: Women Entrepreneurs, Making Money, Having Fun, Doing Good (New York: Harper Business, 1992), p. 27.

better mousetrap than his neighbor, though he builds his house in the woods the world will make a beaten path to his door."

What can be called the great mousetrap fallacy was thus spawned. It is often assumed that success is possible if an entrepreneur can just come up with a new idea. In today's changing world, if the idea has anything to do with technology, success is certain—or so it would seem.

But the truth is that ideas are inert and, for all practical purposes, worthless. Further, the flow of ideas is phenomenal. Venture capital investors, for instance, receive as many as 100 to 200 proposals and business plans each month. Only 1 percent to 3 percent of these actually received financing, however.

Yet the fallacy persists despite the lessons of practical experience noted long ago in the insightful reply to Emerson by O. B. Winters: "The manufacturer who waits for the world to beat a path to his door is a great optimist. But the manufacturer who shows this 'mousetrap' to the world keeps the smoke coming out his chimney."

Contributors to the Fallacy

One cannot blame it all on Ralph Waldo Emerson. There are several reasons for the perpetuation of the fallacy. One is the portrayal in oversimplified accounts of the ease and genius with which such ventures as Xerox, IBM, and Polaroid made their founders wealthy. Unfortunately, these exceptions do not provide a useful rule to guide aspiring entrepreneurs.

Investors seem particularly prone to mousetrap myopia. Perhaps, like Emerson, they are substantially sheltered in viewpoint and experience from the tough, competitive realities of the business world. Consequently, they may underestimate, if not seriously downgrade, the importance of what it takes to make a business succeed. Frankly, inventing and brainstorming may be a lot more fun than the diligent observation, investigation, and nurturing of customers that are often required to sell a product or service.

Contributing also to the great mousetrap fallacy is the tremendous psychological ownership attached to an invention or to a new product. This attachment is different from attachment to a business. While an intense level of psychological ownership and involvement is certainly a prerequisite for creating a new business, the fatal flaw in attachment to an invention or product is the narrowness of its focus. The focal point needs to be the building of the business, rather than just one aspect of the idea.

Another source of mousetrap fallacy myopia lies in a technical and scientific orientation—that is, a desire to do it better. A good illustration of this is the experience of a Canadian entrepreneur who with his brother founded a company to manufacture truck seats. The entrepreneur's brother had developed a new seat for trucks that was a definite improvement over other seats. The entrepreneur knew he could profitably sell the seat his brother had designed, and they did so. When they needed more manufacturing capacity, one brother had several ideas on how to improve the seat. The first brother stated, "If I had listened to him, we probably would be a small custom shop today, or out of business. Instead, we concentrated on making seats that would sell at a profit, rather than just making a better and better seat. Our company has several million dollars of sales today and is profitable."

Related to "doing it better" is the idea of doing it first. Having the best idea first is by no means a guarantee of success. Just ask the creators of the first spreadsheet software, VisiCalc, what being first did for them. They would describe a painful downside to being first. Sometimes the first ones merely prove to the competition that a market exists to be snared. Therefore, unless having the best idea also includes the capacity to preempt other competitors by capturing a significant share of the market or by erecting insurmountable barriers to entry, first does not necessarily mean most viable.

Spotting an opportunity within an existing market was a key aspect in the development of a mass-produced rotary electric toothbrush. The founding entrepreneur had noted a large pricing spread among retail products. At the low end were devices in the range of \$5. There was then a jump to the \$60 to \$80 range, and then another jump to products that were selling for well over \$100. His research showed that new battery technology, plus outsourcing and a new rotary design, could result in a disposable product that would fill the gaps, steal market share, and yield substantial profits. His \$1.75 million business turned into \$475 million when his company was sold to Procter & Gamble. This is an excellent example of a clear pricing pattern that can be applied elsewhere. ⁷

Pattern Recognition

The Experience Factor

One cannot build a successful business without ideas, just as one could not build a house without a hammer. In this regard, experience is vital in looking at new venture ideas.

⁷ This example was provided by Harvard Business School professor William A. Sahlman during a session of the 2004 Symposium for Entrepreneurship Educators (SEE) at Babson College.

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Time after time, experienced entrepreneurs exhibit an ability to recognize quickly a pattern—and an opportunity—while it is still taking shape. The late Herbert Simon, Nobel laureate and Richard King, Mellon University Professor of Computer Science and Psychology at Carnegie-Mellon University, wrote extensively about pattern recognition. He described the recognition of patterns as a creative process that is not simply logical, linear, and additive but intuitive and inductive as well. It involves, he said, the creative linking, or cross-association, of two or more in-depth "chunks" of experience, know-how, and contacts.8 Simon contended that it takes 10 years or more for people to accumulate what he called the "50,000 chunks" of experience that enable them to be highly creative and recognize patterns—familiar circumstances that can be translated from one place to another.

Thus the process of sorting through ideas and recognizing a pattern can also be compared to the process of fitting pieces into a three-dimensional jigsaw puzzle. It is impossible to assemble such a puzzle by looking at it as a whole unit. Rather, one needs to see the relationships between the pieces and be able to fit together some that are seemingly unrelated before the whole is visible.

Recognizing ideas that can become entrepreneurial opportunities stems from a capacity to see what others do not—that one plus one equals three. Consider the following examples of the common thread of pattern recognition and new business creation by linking knowledge in one field or market-place with quite different technical, business, or market know-how:

In 1973 Thomas Stemberg worked for Star Market in Boston, where he became known for launching the first line of low-priced generic foods. Twelve years later, he applied the same low-cost, large-volume supermarket business model to office supplies. The result was Staples, the first office superstore and today a multi-billion-dollar company. 9

During travel throughout Europe, the eventual founders of Crate & Barrel frequently saw stylish and innovative products for the kitchen and home that were not yet available in the United States. When they returned home, the founders created Crate & Barrel to offer these products for which market research had, in a sense, already been done. In Crate & Barrel, the knowledge of consumer buying habits in one geographical region,

Europe, was transferred successfully to another, the United States.

When Sycamore Systems went public in October 1999 its founders, Desh Deshpande and Daniel Smith, became multibillionaires—on paper, at least. But the success of Sycamore and its founders did not come about by chance. The pair had prior experience founding Cascade Communications Corp., one of the most touted telecommunications start-ups in the 1990s. That company delivered switches and accompanying software to handle the increasing demand for data over conventional phone lines. In Sycamore, Deshpande and Smith used their experience at Cascade to anticipate the need for similar switches and software that would increase the data-carrying efficiency of the nation's new fiber optic networks. One idea led to the birth of two giant telecommunications companies. 10 Sycamore survived the collapse of the telecommunications sector in 2000, and today the company has a market capitalization of approximately \$1.7 billion.

Enhancing Creative Thinking

The creative thinking just described is of great value in recognizing opportunities, as well as other aspects of entrepreneurship. The notion that creativity can be learned or enhanced holds important implications for entrepreneurs who need to be creative in their thinking. Most people can certainly spot creative flair. Children seem to have it, and many seem to lose it. Several studies suggest that creativity actually peaks around the first grade because a person's life tends to become increasingly structured and defined by others and by institutions. Further, the development of intellectual discipline and rigor in thinking takes on greater importance in school than during the formative years, and most of our education beyond grade school stresses a logical, rational mode of orderly reasoning and thinking. Finally, social pressures may tend to be a taming influence on creativity.

Evidence suggests that one can enhance creative thinking in later years. The Eureka! Ranch (www .eurekaranch.com) business was founded on the principle that creativity is inherent in most people and can be unleashed by freeing them from convention. Often executives will be doused with water as they step out of their vehicles onto the ranch.

⁸ H. A. Simon, "What We Know about the Creative Process" in *Frontiers in Creative and Innovative Management* ed. R. L. Kuhn, (Cambridge, MA: Ballinger, 1985), pp. 3–20.

⁹ J. Pereira, "Focus, Drive and an Eye for Discounts: Staples of Stemberg's Business Success," *The Wall Street Journal*, September 6, 1996, p. A9B. Used by permission of Dow Jones & Co. Inc. via The Convright Clearance Center.

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10 P. C. Judge, "Can Even a Proven Team Deliver on This Switchmaker's Astonishing IPO?" BusinessWeek, December 20, 1999, pp. 150–56.

One of the authors participated in one of these training sessions, and it became evident during the sessions that the methods did unlock the thinking process and yielded very imaginative solutions.

Approaches to Unleashing Creativity

Since the 1950s, much has been learned about the workings of the human brain. Today there is general agreement that the two sides of the brain process information in different ways. The left side performs rational, logical functions, while the right side operates the intuitive and nonrational modes of thought. A person uses both sides, actually shifting from one mode to the other (see Exhibit 5.5). Approaching ideas creatively and maximizing the control of these modes of thought can be of value to the entrepreneur.

More recently, professors have focused on the creativity process. For instance, Michael Gordon stressed the importance of creativity and the need for brainstorming in a presentation on the elements of personal power. He suggested that using the following 10 brainstorming rules could enhance creative visualization:

- 1. Define your purpose.
- 2. Choose participants.
- 3. Choose a facilitator.
- 4. Brainstorm spontaneously, copiously.
- 5. No criticisms, no negatives.
- 6. Record ideas in full view.
- 7. Invent to the "void."

- 8. Resist becoming committed to one idea.
- 9. Identify the most promising ideas.
- 10. Refine and prioritize.

Team Creativity

Teams of people can generate creativity that may not exist in a single individual. The creativity of a team of people is impressive, and comparable or better creative solutions to problems evolving from the collective interaction of a small group of people have been observed.

A good example of the creativity generated by using more than one head is that of a company founded by a Babson College graduate with little technical training. He teamed up with a talented inventor, and the entrepreneurial and business know-how of the founder complemented the creative and technical skills of the inventor. The result has been a rapidly growing multimillion-dollar venture in the field of video-based surgical equipment.

Students interested in exploring this further may want to do the creative squares exercise at the end of the chapter.

Big Opportunities with Little Capital

Within the dynamic free enterprise system, opportunities are apparent to a limited number of individuals—and not just to the individuals with financial resources. Ironically, successful entrepreneurs such as Howard Head attribute their success to the discipline

EXHIBIT 5.5

Comparison of Left-Mode and Right-Mode Brain Characteristics

L-Mode R-Mode

Verbal: Using words to name, describe, and define.

Analytic: Figuring things out step-by-step and part-by-part.

Symbolic: Using a symbol to *stand for* something. For example, the sign + stands for the process of addition.

Abstract: Taking out a small bit of information and using it to represent the whole thing.

Temporal: Keeping track of time, sequencing one thing after another, doing first things first, second things second, etc.

Rational: Drawing conclusions based on reason and facts.

Digital: Using numbers as in counting.

Logical: Drawing conclusions based on logic, one thing following another in logical order—for example, a mathematical theorem or a well-stated argument.

Linear: Thinking in terms of linked ideas, one thought directly following another, often leading to a convergent conclusion.

Nonverbal: Awareness of things, but minimal connection with words.

Synthetic: Putting things together to form wholes.

Concrete: Relating to things as they are at the present moment.

Analogic: Seeing likenesses between things; understanding metaphoric relationships.

Nontemporal: Without a sense of time.

Nonrational: Not requiring a basis of reason or facts; willingness to suspend judgment.

Spatial: Seeing where things are in relation to other things, and how parts go together to form a whole.

Intuitive: Making leaps of insight, often based on incomplete patterns, hunches, feelings, or visual images.

Holistic: Seeing whole things all at once; perceiving the overall patterns and structures, often leading to divergent conclusions.

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of limited capital resources. Thus, in the 1990s, many entrepreneurs learned the key to success is in the art of bootstrapping, which "in a start-up is like zero inventory in a just-in-time system: it reveals hidden problems and forces the company to solve them."11 Consider the following:

- A 1991 study revealed that of the 110 start-ups researched, 77 had been launched with \$50,000 or less; 46 percent were started with \$10,000 or less as seed capital. Further, the primary source of capital was overwhelmingly personal savings (74 percent) rather than outside investors with deep pockets. 12 This pattern of frugality in start-ups is as true today as it was then.
- In the 1930s Josephine Esther Mentzer assisted her uncle by selling skin care balm and quickly created her own products with \$100 initial investment. After convincing the department stores rather than the drugstores to carry her products, Estee Lauder was on its way to becoming a \$4 billion corporation. 13
- Putting their talents (cartooning and finance) together, Roy and Walt Disney moved to California and started their own film studio—with \$290 in 1923. By mid-2007, the Walt Disney Co. had a market capitalization exceeding \$67.5 billion. 14
- While working for a Chicago insurance company, a 24-year-old sent out 20,000 inquiries for a black newsletter. With 3,000 positive responses and \$500, John Harold Johnson published *Jet* for the first time in 1942. In the 1990s, Johnson Publishing publishes various magazines, including *Ebony*. ¹⁵
- With \$100 Nicholas Graham, age 24, went to a local fabric store, picked out some fabrics, and made \$100 worth of ties. Having sold the ties to specialty shops, Graham was approached by Macy's to place his patterns on men's underwear. So Joe Boxer Corporation was born, and "six months into Joe Boxer's second year, sales had already topped \$1 million." ¹⁶
- Cabletron founders Craig Benson and Bob Levine literally started their company in a garage and grew it to over \$1.4 billion in revenue in under 10 years.
- Vineyard Vines is a creative necktie company that was started on Martha's Vineyard with \$40,000 of credit card debt.

Real Time

Opportunities exist or are created in real time and have what we call a window of opportunity. For an entrepreneur to seize an opportunity, the window must be open and remain open long enough to achieve market-required returns.

Exhibit 5.6 illustrates a window of opportunity for a generalized market. Markets grow at different rates over time, and as a market quickly becomes larger, more and more opportunities are possible. As the market becomes established, conditions are not as favorable. Thus at the point where a market starts to become sufficiently large and structured (e.g., at five years in Exhibit 5.6), the window opens; the window begins to close as the market matures (e.g., at 12–13 years in the exhibit).

The curve shown describes the rapid growth pattern typical of such new industries as microcomputers and software, cellular phones, quick oil changes, and biotechnology. For example, in the cellular phone industry, most major cities began service between 1983 and 1984. By 1989, there were more than 2 million subscribers in the United States, and the industry continued to experience significant growth. In other industries where growth is not so rapid, the slope of a curve would be less steep and the possibilities for opportunities fewer.

In considering the window of opportunity, the length of time the window will be open is important. It takes a considerable length of time to determine whether a new venture is a success or a failure. And if it is to be a success, the benefits of that success need to be harvested.

Exhibit 5.7 shows that for venture-capital-backed firms, the lemons (i.e., the losers) ripen in about two and a half years, while the pearls (i.e., the winners) take seven or eight years. An extreme example of the length of time it can take for a pearl to be harvested is the experience of a Silicon Valley venture capital firm that invested in a new firm in 1966 and was finally able to realize a capital gain in early 1984.

Another way to think of the process of creating and seizing an opportunity in real time is to think of it as a process of selecting objects (opportunities) from a conveyor belt moving through an open window the window of opportunity. The speed of the conveyor belt changes, and the window through which it moves is constantly opening and closing. The continually opening and closing window and the constantly changing speed of the conveyor belt represent the

¹¹ A. Bhide, "Bootstrap Finance," *Harvard Business Review*, November–December 1992, p. 112.
12 E. B. Roberts, *Entrepreneurs in High Technology: Lessons from MIT and Beyond* (New York: Oxford University Press, 1991), p. 144, table 5–2.
13 T. Lammers and A. Longsworth, "Guess Who? Ten Big-Timers Launched from Scratch," *INC.*, September 1991, p. 69.
14 Financial data from Dow Jones Interactive, http://www.djnr.com.

 $^{^{16}}$ R. A. Mamis, "The Secrets of Bootstrapping," $\it INC., September 1991, p. 54$

EXHIBIT 5.6

Changes in the Placement of the Window of Opportunity

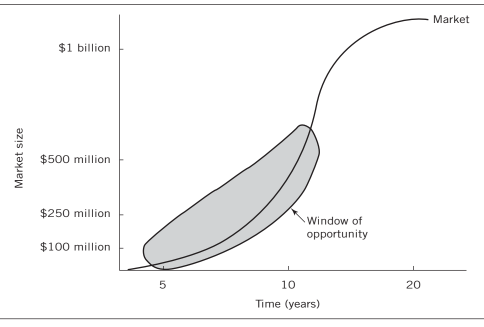
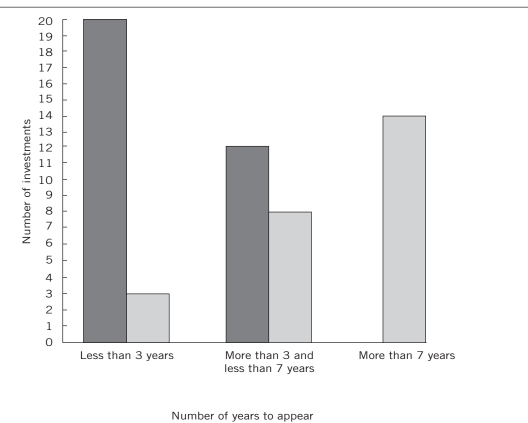


EXHIBIT 5.7 Lemons and Pearls



Losers

Winners

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volatile nature of the marketplace and the importance of timing. For an opportunity to be created and seized, it needs to be selected from the conveyor belt before the window closes.

The ability to recognize a potential opportunity when it appears and the sense of timing to seize that opportunity as the window is opening, rather than slamming shut, are critical. That opportunities are a function of real time is illustrated in a statement made by Ken Olsen, then president and founder of Digital Equipment Corporation, in 1977: "There is no reason for any individual to have a computer in their home." It is not easy for even the world's leading experts to predict just which innovative ideas and concepts for new business will evolve into the major industries of tomorrow. This is vividly illustrated by several quotations from very famous innovators. In 1901, two years before the famous flight, Wilbert Wright said, "Man will not fly for 50 years." In 1910 Thomas Edison said, "The nickel-iron battery will put the gasoline buggy . . . out of existence in no time." And in 1932 Albert Einstein made it clear: "[There] is not the slightest indication that nuclear energy will ever be obtainable. It would mean that the atom would have to be shattered at will."

Relation to the Framework of Analysis

Successful opportunities, once recognized, fit with the other forces of new venture creation. This iterative process of assessing and reassessing the fit among the central driving forces in the creation of a new venture was shown in Chapter 3. Of utmost importance is the fit of the lead entrepreneur and the management team with an opportunity. Good opportunities are both desirable to and attainable by those on the team using the resources that are available.

To understand how the entrepreneurial vision relates to the analytical framework, it may be useful to look at an opportunity as a three-dimensional relief map with its valleys, mountains, and so on, all represented. Each opportunity has three or four critical factors (e.g., proprietary license, patented innovation, sole distribution rights, an all-star management team, breakthrough technology). These elements pop out at the observer; they indicate huge possibilities where others might see obstacles. Thus it is easy to see why there are thousands of exceptional opportunities that will fit with a wide variety of entrepreneurs but that might not fit neatly into the framework outlines in Exhibit 5.8.

Screening Opportunities

Opportunity Focus

Opportunity focus is the most fruitful point of departure for screening opportunities. The screening process should not begin with strategy (which derives from the nature of the opportunity), nor with financial and spreadsheet analysis (which flow from the former), nor with estimations of how much the company is worth and who will own what shares. ¹⁷

These starting points, and others, usually place the cart before the horse. Perhaps the best evidence of this phenomenon comes from the tens of thousands of tax-sheltered investments that turned sour in the mid-1980s. Also, many entrepreneurs who start businesses—particularly those for whom the ventures are their first—run out of cash faster than they bring in customers and profitable sales. There are lots of reasons why this happens, but one thing is certain: These entrepreneurs have not focused on the right opportunity.

Over the years, those with experience in business and in specific market areas have developed rules to guide them in screening opportunities. For example, during the initial stages of the irrational exuberance about the dot.com phenomenon, number of "clicks" changed to attracting "eyeballs," which changed to page view. Many investors got caught up in false metrics. Those who survived the NASDAQ crash of 2000–2001 understood that dot.com survivors would be the ones who executed transactions. Number of customers, amounts of the transactions, and repeat transactions became the recognized standards. ¹⁸

Screening Criteria: The Characteristics of High-Potential Ventures

Venture capitalists, savvy entrepreneurs, and investors also use this concept of boundaries in screening ventures. Exhibit 5.8 summarizes criteria used by venture capitalists to evaluate opportunities, many of which tend to have a high-technology bias. As will be seen later, venture capital investors reject 60 percent to 70 percent of the new ventures presented to them very early in the review process, based on how the entrepreneurs satisfy these criteria.

However, these criteria are not the exclusive domain of venture capitalists. The criteria are based on good business sense that is used by successful entrepreneurs, angels, private investors, and venture capitalists. Consider the following examples of great

18 E. Parizeau, partner, Norwest Venture Partners, in a speech to Babson College MBAs, December 2000.

¹⁷ See J. A. Timmons, D. F. Muzyka, H. H. Stevenson, and W. D. Bygrave, "Opportunity Recognition: The Core of Entrepreneurship" in Frontiers of Entrepreneurship Research: 1987, ed. Neil Churchill et al. (Babson Park, MA: Babson College, 1987), p. 409.

EXHIBIT 5.8

Criteria for Evaluating Venture Opportunities

	Attractiveness			
Criteria	Highest Potential	Lowest Potential		
Industry and Market	Changes way people live, work, learn, etc.	Incremental improvement only		
Market:	Market driven; identified; recurring revenue niche	Unfocused; onetime revenue		
Customers	Reachable; purchase orders Remove serious pain point	Loyal to others or unreachable		
User benefits	Less than one-year payback Solves a very important problem/need	Three years plus payback		
Value added	High; advance payments	Low; minimal impact on market		
Product life	Durable	Perishable		
Market structure	Imperfect, fragmented competition or emerging industry	Highly concentrated or mature or declining industry		
Market size	\$100+ million to \$1+ billion sales potential	Unknown, less than \$20 million or multibillion-dollar sales		
Growth rate	Growth at 30%-50% or more	Contracting or less than 10%		
Market capacity	At or near full capacity	Undercapacity		
Market share attainable (Year 5)	20% or more; leader	Less than 5%		
Cost structure	Low-cost provider; cost advantages	Declining cost		
Economics				
Time to breakeven/positive cash flow	Under 1½–2 years	More than 4 years		
ROI potential	25% or more; high value	Less than 15%–20%; low value		
Capital requirements	Low to moderate; fundable/bankable	Very high; unfundable or unbankable		
Internal rate of return potential	25% or more per year	Less than 15% per year		
Free cash flow characteristics:	Favorable; sustainable; 20%–30% or more of sales	Less than 10% of sales		
Sales growth	Moderate to high (+15% to +20%)	Less than 10%		
Asset intensity	Low/sales \$	High		
Spontaneous working capital	Low, incremental requirements	High requirements		
R&D/capital expenditures	Low requirements	High requirements		
Gross margins	Exceeding 40% and durable	Under 20%		
After-tax profits	High; greater than 10%; durable	Low		
Time to break-even profit and loss	Less than two years; breakeven not creeping or leaping	Greater than four years; breakeven creeping or leaping up		
Harvest Issues				
Value-added potential	High strategic value	Low strategic value		
Valuation multiples and comparables	Price/earnings = +20x; +8-10x EBIT; +1.5-2x revenue: Free cash flow +8-10x	Price/earnings $\leq 5x$, EBIT $\leq 3-4x$; revenue $\leq .4$		
Exit mechanism and strategy	Present or envisioned options	Undefined; illiquid investment		
Capital market context	Favorable valuations, timing, capital available; realizable liquidity	Unfavorable; credit crunch		
Competitive Advantage Issues				
Fixed and variable costs	Lowest; high operating leverage	Highest		
Control over costs, prices, and distribution	Moderate to strong	Weak		
Barriers to entry:	Knowledge to overcome			
Proprietary protection	Have or can gain	None		
Response/lead time	Competition slow; napping	Unable to gain edge		
Legal, contractual advantage	Proprietary or exclusivity	None		
Contracts and networks	Well-developed; accessible	Crude; limited		
Key people	Top talent; an A team	B or C team		
Sustainability	Low social and environmental impact	High social and/or environmental costs and consequences		

Criteria for Evaluating Venture Opportunities

	Attractiveness			
Criteria	Highest Potential	Lowest Potential		
Management Team				
Entrepreneurial team	All-star combination; free agents	Weak or solo entrepreneur; not free agents		
Industry and technical experience	Top of the field; super track record	Underdeveloped		
Integrity	Highest standards	Questionable		
Intellectual honesty	Know what they do not know	Do not want to know what they do not know		
Fatal Flaw Issue Personal Criteria	Nonexistent	One or more		
Goals and fit	Getting what you want; but wanting what you get	Surprises; only making money		
Upside/downside issues	Attainable success/limited risks	Linear; on same continuum		
Opportunity costs	Acceptable cuts in salary, etc.	Comfortable with status quo		
Desirability	Fits with lifestyle	Simply pursuing big money		
Risk/reward tolerance	Calculated risk; low risk/reward ratio	Risk averse or gambler		
Stress tolerance	Thrives under pressure	Cracks under pressure		
Strategic Differentiation				
Degree of fit	High	Low		
Team	Best in class; excellent free agents	B team; no free agents		
Service management	Superior service concept	Perceived as unimportant		
Timing	Rowing with the tide	Rowing against the tide		
Technology	Groundbreaking; one of a kind	Many substitutes or competitors		
Flexibility	Able to adapt; commit and decommit quickly	Slow; stubborn		
Opportunity orientation	Always searching for opportunities	Operating in a vacuum; napping		
Pricing	At or near leader	Undercut competitor; low prices		
Distribution channels	Accessible; networks in place	Unknown; inaccessible		
Room for error	Forgiving and resilient strategy	Unforgiving, rigid strategy		

small companies built without a dime of professional venture capital:

- Paul Tobin, who built Cellular One in eastern Massachusetts from the ground up to \$100 million in revenue in five years, started Roamer Plus with less than \$300,000 of internally generated funds from other ventures. Within two years, it grew to a \$15 million annual sales rate and was very profitable.
- Entrepreneur and educator Ed Marram founded Geo-Systems without any money but with one paying customer. He sold the company in 2005 after 29 years of double-digit revenue growth.
- In 1986 Pleasant Rowland founded the Pleasant Company as a mail-order catalog company selling the American Girls Collection of historical dolls. She had begun the company with the modest royalties she received from writing children's books and did not have enough

- capital to compete in stores with the likes of Mattel's Barbie. ¹⁹ By 1992 she had grown the company to \$65 million in sales. Mattel acquired it in 1998 for \$700 million, and under Rowland's continued management, the company had sales of \$300 million in 1999 and 2000. ²⁰
- At age 66, Charlie Butcher had to decide whether to buy out an equal partner in his 100-year-old industrial polish and wax business (Butcher Polish) with less than \$10 million in sales. This niche business had high gross margins, very low working capital and fixed-asset requirements for increased sales, substantial steady growth of more than 18 percent per year, and excellent products. The result was a business with very high free cash flow and potential for growth. He acquired the company with a bank loan and seller financing, and then

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 $^{^{19}\,\}mathrm{M}.$ Neal, "Cataloger Gets Pleasant Results," Direct Marketing, May 1992, p. 33.

²⁰ B. Dumaine, "How to Compete with a Champ," Fortune, January 10, 1994, p. 106.

he increased sales to over \$50 million by 1993. The company continues to be highly profitable. Butcher vows never to utilize venture capital money or to take the company public.

The point of departure here is opportunity and, implicitly, the customer, the marketplace, and the industry. Exhibit 5.8 shows how higher- and lower-potential opportunities can be placed along an attractiveness scale. The criteria provide some quantitative ways in which an entrepreneur can make judgments about industry and market issues, competitive advantage issues, economic and harvest issues, management team issues, and fatal flaw issues and whether these add up to a compelling opportunity. For example, dominant strength in any one of these criteria can readily translate into a winning entry, whereas a flaw in any one can be fatal.

Entrepreneurs contemplating opportunities that will yield attractive companies, not high-potential ventures, can also benefit from paying attention to these criteria. These entrepreneurs will then be in a better position to decide how these criteria can be compromised. As outlined in Exhibit 5.8, business opportunities with the greatest potential will possess many of the following, or they will dominate in one or a few for which the competition cannot come close.

Industry and Market Issues

Market. Higher-potential businesses can identify a market niche for a product of service that meets an important customer need and provides high valueadded or value-created benefits to customers. This invariably means the product or service eliminates or drastically reduces a major pain point for a customer or end user or solves a major problem/bottleneck for which the customer is willing to pay a premium. Customers are reachable and receptive to the product or service, with no brand or other loyalties. The potential payback to the user or customer of a given product or service through cost savings or other value-added or valued-created properties is one year or less and is identifiable, repeatable, and verifiable. Further, the life of the product or service exists beyond the time needed to recover the investment, plus a profit. And the company is able to expand beyond a one-product company. Take, for example, the growing success of cellular phone service. At prevailing rates, one can talk for about \$25 an hour, and many providers of professional services can readily bill more than the \$25 an hour for what would otherwise be unused time. If benefits to customers cannot be calculated in such dollar terms, then the market potential is far more difficult and risky to ascertain.

Lower-potential opportunities are unfocused regarding customer need, and customers are unreachable and/or have brand or other loyalties to others. A payback to the user of more than three years and low value-added or value-created properties also make an opportunity unattractive. Being unable to expand beyond a one-product company can make for a lower-potential opportunity. The failure of one of the first portable computer companies, Osborne Computer, is a prime example of this.

Market Structures. Market structure, such as evidenced by the number of sellers, size distribution of sellers, whether products are differentiated, conditions of entry and exit, number of buyers, cost conditions, and sensitivity of demand to changes in price, is significant.

A fragmented, imperfect market or emerging industry often contains vacuums and asymmetries that create unfilled market niches—for example, markets where resource ownership, cost advantages, and the like can be achieved. In addition, those where information or knowledge gaps exist and where competition is profitable, but not so strong as to be overwhelming, are attractive. An example of a market with an information gap is that experienced by a Boston entrepreneur who encountered a large New York company that wanted to dispose of a small, old office building in downtown Boston. This office building, with a book value of about \$200,000, was viewed by the financially oriented firm as a low-value asset, and the company wanted to dispose of it so the resulting cash could be put to work for a higher return. The buyer, who had done more homework than the out-of-town sellers, bought the building for \$200,000 and resold it in less than six months for more than \$8 million.

Industries that are highly concentrated, that are perfectly competitive, or that are mature or declining are typically unattractive. The capital requirements and costs to achieve distribution and marketing presence can be prohibitive, and price-cutting and other competitive strategies in highly concentrated markets can be a significant barrier to entry. (The most blatant example is organized crime and its life-threatening actions when territories are invaded.) Revenge by normal competitors who are well positioned through product strategy, legal tactics, and supplier pressure also can be punishing to the pocketbook.

The airline industry, after deregulation, is an example of a perfectly competitive market and one where many of the recent entrants will have difficulty. The unattractiveness of perfectly competitive industries is captured by the comment of prominent Boston venture capitalist William Egan, who put it this way: "I want to be in a nonauction market." ²¹

²¹ Comment made during a presentation at Babson College, May 1985.

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Market Size. An attractive new venture sells to a market that is large and growing (i.e., one where capturing a small market share can represent significant and increasing sales volume). A minimum market size of more than \$100 million in sales is attractive. In the medical and life sciences today, this target boundary is more like \$500 million. Such a market size means it is possible to achieve significant sales by capturing roughly 5 percent or less and thus not threatening competitors. For example, to achieve a sales level of \$1 million in a \$100 million market requires only 1 percent of the market. Thus a recreational equipment manufacturer entered a \$60 million market that was expected to grow at 20 percent per year to over \$100 million by the third year. The founders were able to create a substantial smaller company without obtaining a major market share and possibly incurring the wrath of existing companies.

However, such a market can be too large. A multibillion-dollar market may be too mature and stable, and such a level of certainty can translate into competition from Fortune 500 firms and, if highly competitive, into lower margins and profitability. Further, an unknown market or one that is less than \$10 million in sales also is unattractive. To understand the disadvantages of a large, more mature market, consider the entry of a firm into the microcomputer industry today versus the entry of Apple Computer into that market in 1975.

Growth Rate. An attractive market is large and growing (i.e., one where capturing a good share of the increase is less threatening to competitors and where a small market share can represent significant and increasing sales volume). An annual growth rate of 30 percent to 50 percent creates niches for new entrants, and such a market is a thriving and expansive one, rather than a stable or contracting one, where competitors are scrambling for the same niches. Thus, for example, a \$100 million market growing at 50 percent per year has the potential to become a \$1 billion industry in a few years, and if a new venture can capture just 2 percent of sales in the first year, it can attain sales in the first year of \$1 million. If it just maintains its market share over the next few years, sales will grow significantly.

Market Capacity. Another signal of the existence of an opportunity in a market is a market at full capacity in a growth situation—in other words, a demand that the existing suppliers cannot meet. Timing is of vital concern in such a situation, which means the entrepreneur should be asking, Can a new entrant fill that demand before the other

players can decide to and then actually increase capacity?

Market Share Attainable. The potential to be a leader in the market and capture at least a 20 percent share can create a very high value for a company that might otherwise be worth not much more than book value. For example, one such firm, with less than \$15 million in sales, became dominant in its small market niche with a 70 percent market share. The company was acquired for \$23 million in cash.

A firm that will be able to capture less than 5 percent of a market is unattractive in the eyes of most investors seeking a higher-potential company.

Cost Structure. A firm that can become the low-cost provider is attractive, but a firm that continually faces declining cost conditions is less so. Attractive opportunities exist in industries where economies of scale are insignificant (or work to the advantage of the new venture). Attractive opportunities boast of low costs of learning by doing. Where costs per unit are high when small amounts of the product are sold, existing firms that have low promotion costs can face attractive market opportunities.

For instance, consider the operating leverage of Johnsonville Sausage. Its variable costs were 6 percent labor and 94 percent materials. What aggressive incentives could management put in place for the 6 percent to manage and to control the 94 percent? Imagine the disasters that would occur if the scenario were reversed!

A word of caution from Scott W. Kunkel and Charles W. Hofer, who observed,

Overall, industry structure . . . had a much smaller impact on new venture performance than has previously been suggested in the literature. This finding could be the result of one of several possibilities:

- 1. Industry structure impacts the performance of established firms, but does not have a significant impact on new venture performance.
- 2. The most important industry structural variables influencing new ventures are different from those which impact established firms and thus research has yet to identify the industry structural variables that are most important in the new venture environment.
- 3. Industry structure does not have a significant direct impact on firm performance, as hypothesized by scholars in the three fields of study. Instead, the impact of industry structure is strongly mitigated by other factors, including the strategy selected for entry.²²

²² S. W. Kunkel and C. W. Hofer, "The Impact of Industry Structure on New Venture Performance," Frontiers of Entrepreneurship Research: 1993 (Babson Park, MA: Babson College, 1993).

Economics

Profits after Tax. High and durable gross margins usually translate into strong and durable after-tax profits. Attractive opportunities have potential for durable profits of at least 10 percent to 15 percent and often 20 percent or more. Those generating after-tax profits of less than 5 percent are quite fragile.

Time to Breakeven and Positive Cash **Flow.** As mentioned previously, breakeven and positive cash flow for attractive companies are possible within two years. Once the time to breakeven and positive cash flow is greater than three years, the attractiveness of the opportunity diminishes accordingly.

ROI Potential. An important corollary to forgiving economics is reward. Very attractive opportunities have the potential to yield a return on investment of 25 percent or more per year. During the 1980s, many venture capital funds achieved only single-digit returns on investment. High and durable gross margins and high and durable after-tax profits usually yield high earnings per share and high return on stockholders' equity, thus generating a satisfactory harvest price for a company. This is most likely true whether the company is sold through an initial public offering or privately, or whether it is acquired. Given the risk typically involved, a return on investment potential of less than 15 percent to 20 percent per year is unattractive.

Capital Requirements. Ventures that can be funded and have capital requirements that are low to moderate are attractive. Realistically, most higherpotential businesses need significant amounts of cash—several hundred thousand dollars and up—to get started. Businesses that can be started with little or no capital are rare, but they do exist. One such venture was launched in Boston in 1971 with \$7,500 of the founder's capital and grew to over \$30 million in sales by 1989. In today's venture capital market, the first round of financing is typically \$1 million to \$2 million or more for a start-up. 23 Some higherpotential ventures, such as those in the service sector or "cash sales" businesses, have lower capital requirements than do high-technology manufacturing firms with large research and development expenditures.

If the venture needs too much money or cannot be funded, it is unattractive. An extreme example is a venture that a team of students recently proposed to repair satellites. The students believed that the required start-up capital was in the \$50 million to \$200

million range. Projects of this magnitude are in the domain of the government and the very large corporation, rather than that of the entrepreneur and the venture capitalist.

Internal Rate of Return Potential. Is the risk-reward relationship attractive enough? The response to this question can be quite personal, but the most attractive opportunities often have the promise of—and deliver on—a very substantial upside of 5 to 10 times the original investment in 5 to 10 years. Of course, the extraordinary successes can yield 50 to 100 times or more, but these are exceptions. A 25 percent or more annual compound rate of return is considered very healthy. In the early 1990s, those investments considered basically risk free had yields of 3 percent to 8 percent.

Free Cash Flow Characteristics. Free cash flow is a way of understanding a number of crucial financial dimensions of any business: the robustness of its economics; its capital requirements, both working and fixed assets; its capacity to service external debt and equity claims; and its capacity to sustain growth.²⁴ We define unleveraged free cash flow (FCF) as earnings before interest but after taxes (EBIAT) plus amortization (A) and depreciation (D) less spontaneous working capital requirements (WC) less capital expenditures (CAPex), or FCF = EBIAT + [A+D] -[+ or - WC] - CAPex. EBIAT is driven by sales, profitability, and asset intensity. Low-asset-intensive, high-margin businesses generate the highest profits and sustainable growth.²⁵We will explore this in detail in Chapter 13, Entrepreneurial Finance.

Gross Margins. The potential for high and durable gross margins (i.e., the unit selling price less all direct and variable costs) is important. Gross margins exceeding 40 percent to 50 percent provide a tremendous built-in cushion that allows for more error and more flexibility to learn from mistakes than do gross margins of 20 percent or less. High and durable gross margins, in turn, mean that a venture can reach breakeven earlier, preferably within the first two years. Thus, for example, if gross margins are just 20 percent, for every \$1 increase in fixed costs (e.g., insurance, salaries, rent, and utilities), sales need to increase \$5 just to stay even. If gross margins are 75 percent, however, a \$1 increase in fixed costs requires a sales increase of just \$1.33. One entrepreneur, who built the international division of an emerging software company to \$17 million in highly profitable sales in just five years (when he was 25 years old),

J. A. Timmons, W. Bygrave, and N. Fast, "The Flow of Venture Capital to Highly Innovative Technology Ventures," a study for the National Science Foundation, reported in Frontiers of Entrepreneurship Research: 1984 (Babson Park, MA: Babson College, 1984).
 For a more detailed description of free cash flow, see "Note on Free Cash Flow Valuation Models" by W. Sahlman, HBS 9-288-023, Harvard Business School, 1987.
 W. A. Sahlman, "Sustainable Growth Analysis," HBS 9-284-059, Harvard Business School, 1984.

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offers an example of the cushion provided by high and durable gross margins. He stresses there is simply no substitute for outrageous gross margins by saying, "It allows you to make all kinds of mistakes that would kill a normal company. And we made them all. But our high gross margins covered all the learning tuition and still left a good profit." Gross margins of less than 20 percent, particularly if they are fragile, are unattractive.

Time to Breakeven—Cash Flow and Profit and Loss (P&L). New businesses that can quickly achieve a positive cash flow and become self-sustaining are highly desirable. It is often the second year before this is possible, but the sooner the better. Obviously, simply having a longer window does not mean the business will be lousy. Two great companies illustrate that a higher-potential business can have a longer window. Pilkington Brothers, an English firm that developed plate glass technology, ran huge losses for over 2½ years before it was regarded as a great company. Similarly, Federal Express went through an early period of enormous negative cash flows of \$1 million a month.

Harvest Issues

Value-Added Potential. New ventures that are based on strategic value in an industry, such as valuable technology, are attractive, while those with low or no strategic value are less attractive. For example, most observers contend that a product technology of compelling strategic value to Xerox was owned, in the mid-1980s, by a small company with about \$10 million in sales and showing a prior-year loss of \$1.5 million. Xerox purchased the company for \$56 million. Opportunities with extremely large capital commitments, whose value on exit can be severely eroded by unanticipated circumstances, are less attractive. Nuclear power is a good example.

Thus one characteristic of businesses that command a premium price is that they have high value-added strategic importance to their acquirer, such as distribution, customer base, geographic coverage, proprietary technology, contractual rights, and the like. Such companies might be valued at four, five, or even six times (or more) last year's *sales*, whereas perhaps 60 percent to 80 percent of companies might be purchased at .75 to 1.25 times sales.

Valuation Multiples and Comparables. Consistent with the previous point, there is a large spread in the value the capital markets place on private and public companies. Part of your analysis is to identify some historical boundaries for valuations

placed on companies in the market/industry/technology area you intend to pursue. The rules outlined in Exhibit 4.8 are variable and should be thought of as a boundary and a point of departure.

Exit Mechanism and Strategy. Businesses that are eventually sold—privately or to the public—or acquired, usually are started and grown with a harvest objective in mind. Attractive companies that realize capital gains from the sale of their businesses have, or envision, a harvest or exit mechanism. Unattractive opportunities do not have an exit mechanism in mind. Planning is critical because, as is often said, it is much harder to get out of a business than to get into it. Giving some serious thought to the options and likelihood that the company can eventually be harvested is an important initial and ongoing aspect of the entrepreneurial process.

Capital Market Context. The context in which the sale or acquisition of the company occurs is largely driven by the capital markets at that particular time. Timing can be a critical component of the exit mechanism because, as one study indicated, since World War II, the average bull market on Wall Street has lasted just six months. For a keener appreciation of the critical difference the capital markets can make, one only has to recall the stock market crash of October 19, 1987, the bank credit crunches of 1990-1992 and 2007, or the bear market of 2001–2003. By the end of 1987, the valuation of the Venture Capital 100 index dropped 43 percent, and private company valuations followed. Initial public offerings are especially vulnerable to the vicissitudes of the capital markets; here the timing is vital. Some of the most successful companies seem to have been launched when debt and equity capital were most available and relatively cheap.

Competitive Advantages Issues

Variable and Fixed Costs. An attractive opportunity has the potential for being the lowest-cost producer and for having the lowest marketing and distribution costs. For example, Bowmar was unable to remain competitive in the market for electronic calculators after the producers of large-scale integrated circuits, such as Hewlett-Packard, entered the business. Being unable to achieve and sustain a position as a low-cost producer shortens the life expectancy of a new venture.

Degree of Control. Attractive opportunities have potential for moderate to strong control over prices, costs, and channels of distribution. Fragmented

²⁶ R. D. Kahn, president, Interactive Images, Inc., speaking at Babson College about his experiences as international marketing director at McCormack & Dodge from 1978 through 1983.

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markets where there is no dominant competitor—no IBM—have this potential. These markets usually have a market leader with a 20 percent market share or less. For example, sole control of the source of supply of a critical component for a product or of channels of distribution can give a new venture market dominance even if other areas are weak.

Lack of control over such factors as product development and component prices can make an opportunity unattractive. For example, in the case of Viatron, its suppliers were unable to produce several of the semiconductors the company needed at low enough prices to permit Viatron to make the inexpensive computer terminal that it had publicized extensively.

A market where a major competitor has a market share of 40 percent or more usually implies a market where power and influence over suppliers, customers, and pricing create a serious barrier and risk for a new firm. Such a firm will have few degrees of freedom. However, if a dominant competitor is at full capacity, is slow to innovate or to add capacity in a large and growing market, or routinely ignores or abuses the customer (remember "Ma Bell"), there may be an entry opportunity. But entrepreneurs usually do not find such sleepy competition in dynamic, emerging industries dense with opportunity.

Entry Barriers. Having a favorable window of opportunity is important. Having or being able to gain proprietary protection, regulatory advantage, or other legal or contractual advantage, such as exclusive rights to a market or with a distributor, is attractive. Having or being able to gain an advantage in response/lead times is important because these can create barriers to entry or expansion by others. For example, advantages in response/lead times in technology, product innovation, market innovation, people, location, resources, or capacity make an opportunity attractive. Possession of well-developed, high-quality, accessible contacts that are the product of years of building a top-notch reputation and that cannot be acquired quickly is also advantageous. Sometimes this competitive advantage may be so strong as to provide dominance in the marketplace, even though many of the other factors are weak or average. An example of how quickly the joys of start-up may fade if others cannot be kept out is the experience of firms in the hard disk industry that were unable to erect entry barriers into the U.S. markets in the early to mid-1980s. By the end of 1983, some 90 hard disk drive companies were launched, and severe price competition led to a major industry shakeout.

If a firm cannot keep others out or if it faces already existing entry barriers, it is unattractive. An easily overlooked issue is a firm's capacity to gain distribution of its product. As simple as it may sound, even venture-capital-backed companies fall victim to this market issue. Air Florida apparently assembled all the right ingredients, including substantial financing, yet was unable to secure sufficient gate space for its airplanes. Even though it sold passenger seats, it had no place to pick the passengers up or drop them off.

Management Team Issues

Entrepreneurial Team. Attractive opportunities have existing teams that are strong and contain industry superstars. The team has proven profit and loss experience in the same technology, market, and service area, and members have complementary and compatible skills. An unattractive opportunity does not have such a team in place or has no team.

Industry and Technical Experience. A management track record of significant accomplishment in the industry, with the technology, and in the market area, with a proven profit and lots of achievements where the venture will compete is highly desirable. A top-notch management team can become the most important strategic competitive advantage in an industry. Imagine relocating the Chicago Bulls or the Phoenix Suns to Halifax, Nova Scotia. Do you think you would have a winning competitor in the National Basketball Association?

Integrity. Trust and integrity are the oil and glue that make economic interdependence possible. Having an unquestioned reputation in this regard is a major long-term advantage for entrepreneurs and should be sought in all personnel and backers. A shady past or record of questionable integrity is for B team players only.

Intellectual Honesty. There is a fundamental issue of whether the founders know what they do and do not know, as well as whether they know what to do about shortcomings or gaps in the team and the enterprise.

Fatal Flaw Issues. Basically, attractive ventures have no fatal flaws; an opportunity is rendered unattractive if it suffers from one or more fatal flaws. Usually these relate to one of the previous criteria, and examples abound of markets that are too small, that have overpowering competition, where the cost of entry is too high, where an entrant is unable to produce at a competitive price, and so on. An example of a fatal flaw entry barrier was Air Florida's inability to get flights listed on reservation computers.

Personal Criteria

Goals and Fit. Is there a good match between the requirements of business and what the founders want out of it? Dorothy Stevenson pinpointed the

crux of it with this powerful insight: "Success is *getting* what you want. Happiness is *wanting* what you get."

Upside/Downside Issues. An attractive opportunity does not have excessive downside risk. The upside and the downside of pursuing an opportunity are not linear, nor are they on the same continuum. The upside is easy, and it has been said that success has a thousand sires. The downside is another matter: It has also been said that failure is an orphan. An entrepreneur needs to be able to absorb the financial downside in such a way that he or she can rebound without becoming indentured to debt obligations. If an entrepreneur's financial exposure in launching the venture is greater than his or her net worth—the resources he or she can reasonably draw upon, and his or her alternative disposable earnings stream if it does not work out—the deal may be too big. While today's bankruptcy laws are generous, the psychological burdens of living through such an ordeal are infinitely more painful than the financial consequences. An existing business needs to consider if a failure will be too demeaning to the firm's reputation and future credibility, aside from the obvious financial consequences.²⁷

Opportunity Cost. In pursuing any venture opportunity, there are also opportunity costs. An entrepreneur who is skilled enough to grow a successful, multimillion-dollar venture has talents that are highly valued by medium- to large-sized firms as well. While assessing benefits that may accrue in pursuing an opportunity, an entrepreneur needs to heed other alternatives, including potential "golden handcuffs," and account honestly for any cut in salary that may be involved in pursuing a certain opportunity.

Further, pursuing an opportunity can shape an entrepreneur in ways that are hard to imagine. An entrepreneur will probably have time to execute between two and four multimillion-dollar ventures between the ages of 25 and 50. Each of these experiences will position him or her, for better or for worse, for the next opportunity. Because an entrepreneur in the early years needs to gain relevant management experience and because building a venture (either one that works or one that does not) takes more time than is commonly believed, it is important to consider alternatives while assessing an opportunity.

Desirability. A good opportunity is not only attractive but also desirable (i.e., good opportunity fits). An intensely personal criterion would be the desire for a certain lifestyle. This desire may preclude pursuing certain opportunities that may be excellent for someone else. The founder of a major high-technology

venture in the Boston area was asked why he located the headquarters of his firm in downtown Boston, while those of other such firms were located on the famous Route 128 outside the city. His reply was that he wanted to live in Boston because he loved the city and wanted to be able to walk to work. He said, "The rest did not matter."

Risk/Reward Tolerance. Successful entrepreneurs take calculated risks or avoid risks they do not need to take; as a country western song puts it, "You have to know when to hold 'em, know when to fold 'em, know when to walk away, and know when to run." This is not to suggest that all entrepreneurs are gamblers or have the same risk tolerance; some are quite conservative while others actually seem to get a kick out of the inherent danger and thrill in higherrisk and higher-stake games. The real issue is fit—recognizing that gamblers and overly risk-averse entrepreneurs are unlikely to sustain any long-term successes.

Stress Tolerance. Another important dimension of the fit concept is the stressful requirements of a fast-growth high-stakes venture. Or as President Harry Truman said so well, "If you can't stand the heat, get out of the kitchen."

Strategic Differentiation

Degree of Fit. To what extent is there a good fit among the driving forces (founders and team, opportunity, and resource requirements) and the timing given the external environment?

Team. There is no substitute for an absolutely top-quality team. The execution of and the ability to adapt and to devise constantly new strategies are vital to survival and success. A team is nearly unstoppable if it can inculcate into the venture a philosophy and culture of superior learning, as well as teaching skills, an ethic of high standards, delivery of results, and constant improvement. Are they free agents—clear of employment, noncompete, proprietary rights, and trade secret agreements—who are able to pursue the opportunity?

Service Management. Several years ago, the Forum Corporation of Boston conducted research across a wide range of industries with several hundred companies to determine why customers stopped buying these companies' products. The results were surprising: 15 percent of the customers defected because of quality and 70 percent stopped using a product or service because of bad customer service. Having a "turbo-service" concept that can be delivered

 $^{^{\}rm 27}$ This point was made by J. Willard Marriott, Jr., at Founder's Day at Babson College, 1988.

consistently can be a major competitive weapon against small and large competitors alike. Home Depot, in the home supply business, and Lexus, in the auto industry, have set an entirely new standard of service for their respective industries.

Timing. From business to historic military battles to political campaigns, timing is often the one element that can make a significant difference. Time can be an enemy or a friend; being too early or too late can be fatal. The key is to row with the tide, not against it. Strategically, ignoring this principle is perilous.

Technology. A breakthrough, proprietary product is no guarantee of success, but it creates a formidable competitive advantage.

Flexibility. Maintaining the capacity to commit and uncommit quickly, to adapt, and to abandon if necessary is a major strategic weapon, particularly when competing with larger organizations. Larger firms can typically take 6 years or more to change basic strategy and 10 to 20 years or more to change their culture.

Opportunity Orientation. To what extent is there a constant alertness to the marketplace? A continual search for opportunities? As one insightful entrepreneur put it, "Any opportunity that just comes in the door to us, we do not consider an opportunity. And we do not have a strategy until we are saying no to lots of opportunities."

Pricing. One common mistake of new companies with high-value-added products or services in a growing market is to underprice. A price slightly below to as much as 20 percent below competitors is rationalized as necessary to gain market entry. In a 30 percent gross margin business, a 10 percent price increase results in a 20 percent to 36 percent increase in gross margin and will lower the break-even sales level for a company with \$900,000 in fixed costs to \$2.5 million from \$3 million. At the \$3 million sales level, the company would realize an extra \$180,000 in pretax profits.

Distribution Channels. Having access to the distribution channels is sometimes overlooked or taken for granted. New channels of distribution can leapfrog and demolish traditional channels—for example, direct mail, home shopping networks, infomercials, and the coming revolution in interactive television in your own home.

Room for Error. How forgiving is the business and the financial strategy? How wrong can the team

be in estimates of revenue costs, cash flow, timing, and capital requirements? How bad can things get with the firm still able to survive? If some single-engine planes are more prone to accidents by 10 or more times, which plane do you want to fly in? High leverage, lower gross margins, and lower operating margins are the signals in a small company of flights destined for fatality.

Gathering Information

Finding Ideas

Factors suggest that finding a potential opportunity is most often a matter of being the right person, in the right place, at the right time. How can you increase your chances of being the next Anita Roddick of The Body Shop? Numerous sources of information can help generate ideas.

Existing Businesses Purchasing an ongoing business is an excellent way to find a new business idea. Such a route to a new venture can save time and money and can reduce risk as well. Investment bankers and business brokers are knowledgeable about businesses for sale, as are trust officers. However, brokers do not advertise the very best private businesses for sale, and the real gems are usually bought by the individuals or firms closest to them, such as management, directors, customers, suppliers, or financial backers. Bankruptcy judges have a continual flow of ventures in serious trouble. Excellent opportunities may be buried beneath all the financial debris of a bankrupt firm.

Franchises Franchising is another way to enter an industry, by either starting a franchise operation or becoming a franchisee. This is a fertile area. The number of franchisors nationally stands at more than 4,000, according to the International Franchise Association and the Department of Commerce, and franchisors account for well over \$600 billion in sales annually and nearly one-third of all retail sales. See Chapter 11 for a fuller discussion of franchises, including resource information.

Patents Patent brokers specialize in marketing patents that are owned by individual inventors, corporations, universities, or other research organizations to those seeking new commercially viable products. Some brokers specialize in international product licensing, and occasionally a patent broker will purchase an invention and then resell it.

²⁸ See also "Economic Impact of Franchised Businesses," International Franchise Association, IFA Educational Foundation, 2004

Although, over the years, a few unscrupulous brokers have tarnished the patent broker's image, acquisitions effected by reputable brokers have resulted in significant new products. Notable among these was Bausch & Lomb's acquisition, through National Patent Development Corporation, of the U.S. right to hydron, a material used in contact lenses. Some patent brokers are

- MGA Technology, Chicago.
- New Product Development Services, Kansas City, Missouri.
- University Patents, Chicago.
- Research Corporation, New York.
- Pegasus Corporation, New York.
- National Patent Development Corporation, New York.

Product Licensing A good way to obtain exposure to many product ideas available from universities, corporations, and independent investors is to subscribe to information services such as the *American Bulletin of International Technology, Selected Business Ventures* (published by General Electric), *Technology Mart, Patent Licensing Gazette*, and the National Technical Information Service. In addition, corporations, not-for-profit research institutions, and universities are sources of ideas.

Corporations. Corporations engaged in research and development often develop inventions or services that they do not exploit commercially. These inventions either do not fit existing product lines or marketing programs or do not represent sufficiently large markets to be interesting to large corporations. A good number of corporations license these kinds of inventions, either through patent brokers, product-licensing information services, or their own patent marketing efforts. Directly contacting a corporation with a licensing program may prove fruitful. Among the major corporations known to have active internal patent marketing efforts are the following:

- Gulf and Western Invention Development Corporation.
- Kraft Corporation, Research and Development.
- Pillsbury Company, Research and Development Laboratories.
- Union Carbide Corporation, Nuclear Division.
- RCA Corporation, Domestic Licensing.
- TRW Corporation, System Group.
- Lockheed Corporation, Patent Licensing.

Not-for-Profit Research Institutes. These nonprofit organizations do research and development under contract to the government and private

industry as well as some internally sponsored research and development of new products and processes that can be licensed to private corporations for further development, manufacturing, and marketing. One example of how this works is Battelle Memorial Institute's participation in the development of xerography and the subsequent license of the technology to the Haloid Corporation, now Xerox Corporation. Some nonprofit research institutes with active licensing programs are

- Battelle Memorial Institute.
- ITT Research Institute.
- Stanford Research Institute.
- Southwest Research Institute.

Universities. A number of universities are active in research in the physical sciences and seek to license inventions that result from this research either directly or through an associated research foundation that administers a patent program. Massachusetts Institute of Technology and the California Institute of Technology publish periodic reports containing abstracts of inventions they own that are available for licensing. In addition, because a number of very good ideas developed in universities never reach formal licensing outlets, another way to find these ideas is to become familiar with the work of researchers in your area of interest. Among universities that have active licensing programs are

- Massachusetts Institute of Technology.
- California Institute of Technology.
- University of Wisconsin.
- Iowa State University.
- Purdue University.
- University of California.
- University of Oregon.

Industry and Trade Contacts

Trade Shows and Association Meetings.

Trade shows and association meetings in a number of industries can be an excellent way to examine the products of many potential competitors, meet distributors and sales representatives, learn about product and market trends, and identify potential products. The American Electronics Association is a good example of an association that holds such seminars and meetings.

Customers. Contacting potential customers of a certain type of product can identify a need and where existing products might be deficient or inadequate. Discussions with doctors who head medical services at hospitals might lead to product ideas in the biomedical equipment business.

Distributors and Wholesalers. Contacting people who distribute a certain type of product can yield extensive information about the strengths and weaknesses of existing products and the kinds of product improvements and new products that are needed by customers.

Competitors. Examining products offered by companies competing in an industry can show whether an existing design is protected by patent and whether it can be improved or imitated.

Former Employers. A number of businesses are started with products or services, or both, based on technology and ideas developed by entrepreneurs while others employed them. In some cases, research laboratories were not interested in commercial exploitation of technology, or the previous employer was not interested in the ideas for new products, and the rights were given up or sold. In others, the ideas were developed under government contract and were in the public domain. In addition, some companies will help entrepreneurs set up companies in return for equity.

Professional Contact. Ideas can also be found by contacting such professionals as patent attorneys, accountants, commercial bankers, and venture capitalists who come into contact with those seeking to license patents or to start a business using patented products or processes.

Consulting. A method for obtaining ideas that has been successful for technically trained entrepreneurs is to provide consulting and one-of-a-kind engineering designs for people in fields of interest. For example, an entrepreneur wanting to establish a medical equipment company can do consulting or can design experimental equipment for medical researchers. These kinds of activities often lead to prototypes that can be turned into products needed by a number of researchers. For example, this approach was used in establishing a company to produce psychological testing equipment that evolved from consulting done at the Massachusetts General Hospital and, again, in a company to design and manufacture oceanographic instruments that were developed from consulting done for an oceanographic institute.

Networking. Networks can be a stimulant and source of new ideas, as well as a source of valuable contacts with people. Much of this requires personal initiative on an informal basis; but around the country, organized networks can facilitate and accelerate the

process of making contacts and finding new business ideas. Near Boston, a high-density area of exceptional entrepreneurial activity, several networks have emerged, including the Babson Entrepreneurial Exchange, the Smaller Business Association of New England (SBANE), the MIT Enterprise Forum, the 128 Venture Group, and the Boston Computer Society. Similar organizations can be found across the United States. A sampling includes the American Women's Economic Development Corporation in New York City; the Association of Women Entrepreneurs; the Entrepreneur's Roundtable of the UCLA Graduate Student Association; and the Association of Collegiate Entrepreneurs at Wichita State University.

Shaping Your Opportunity

You will need to invest in thorough research to shape your idea into an opportunity. Data available about market characteristics, competitors, and so on are frequently inversely related to the real potential of an opportunity; that is, if market data are readily available and if the data clearly show significant potential, then a large number of competitors will enter the market and the opportunity will diminish.

The good news: Most data will be incomplete, inaccurate, and contradictory, and their meaning will be ambiguous. For entrepreneurs, gathering the necessary information and seeing possibilities and making linkages where others see only chaos are essential.

Leonard Fuld defined competitor intelligence as highly specific and timely information about a corporation.²⁹ Finding out about competitors' sales plans, key elements of their corporate strategies, the capacity of their plants and the technology used in them, who their principal suppliers and customers are, and what new products rivals have under development is difficult, but not impossible, even in emerging industries, when talking to intelligence sources.³⁰

Using published resources is one source of such information. Interviewing people and analyzing data are also critical. Fuld believes that because business transactions generate information, which flows into the public domain, one can locate intelligence sources by understanding the transaction and how intelligence behaves and flows.³¹

This can be done legally and ethically. There are, of course, less than ethical (not to mention illegal) tactics, which include conducting phony job interviews, getting customers to put out phony bid requests, and lying, cheating, and stealing. Entrepreneurs need to

²⁹ L. M. Fuld, Competitor Intelligence: How to Get It: How to Use It (New York: John Wiley & Sons, 1985), p. 9.
³⁰ Ibid. See also "How to Snoop on Your Competitors," Fortune, May 14, 1984, pp. 28–33; and also information published by accounting firms such as Sources of Industry Data, published by Ernst & Young.

³¹ Fuld, Competitor Intelligence, pp. 12–17.

be careful to avoid such practices and are advised to consult legal counsel when in doubt.

The information sources given next are just a small start. Much creativity, work, and analysis will be involved to find intelligence and to extend the information obtained into useful form. For example, a competitor's income statement and balance sheet will rarely be handed out. Rather, this information must be derived from information in public filings or news articles or from credit reports, financial ratios, and interviews. ³²

Published Sources

The first step is a complete search of materials in libraries and on the Internet. You can find a huge amount of published information, databases, and other sources about industries, markets, competitors, and personnel. Some of this information will have been uncovered when you search for ideas. Listed here are additional sources that should help get you started.

Guides and Company Information

Valuable information is available in special issues and the Web sites of *BusinessWeek*, *Forbes*, *INC.*, *The Economist*, *Fast Company*, and *Fortune* and online, in the following:

- Hoovers.com.
- ProQuest.com.
- Bloomberg.com.
- Harrisinfo.com.

Additional Internet Sites

- Fast Company (http://www.fastcompany.com).
- Ernst & Young (http://www.ey.com).
- Entrepreneur.com & magazine (http://www .entrepreneur.com).
- EDGAR database (http://www.sec.gov). Note that subscription sources, such as ThomsonResearch (http://www.thomsonfinancial.com), provide images of other filings as well.
- Venture Economics (http://www.ventureeconomics.com).

Journal Articles via Computerized Indexes

- Factiva with Dow Jones, *Reuters*, *The Wall Street Journal*.
- EBSCOhost.

- FirstSearch.
- Ethnic News Watch.
- LEXIS/NEXIS.
- New York Times.
- InfoTrac from Gale Group.
- ABI/Inform and other ProQuest databases.
- RDS Business Reference Suite.
- The Wall Street Journal.

Statistics

- Stat-USA (http://www.stat-usa.gov)—U.S. government subscription site for economic, trade and business data, and market research.
- U.S. Census Bureau (http://www.census.gov) the source of many statistical data including
- Statistical Abstract of the United States.
- American FactFinder—population data.
- Economic Programs (http://www.census.gov/econ/www/index.html)—data by sector.
- County business patterns.
- Zip code business patterns.
- Knight Ridder . . . CRB Commodity Year Book.
- Manufacturing USA, Service Industries USA, and other sector compilations from Gale Group.
- Economic Statistics Briefing Room (http://www.whitehouse.gov/fsbr/esbr.html).
- Federal Reserve Bulletin.
- Survey of Current Business.
- FedStats (http://www.fedstats.gov/).
- Global Insight (http://www.globalinsight.com).
- International Financial Statistics—International Monetary Fund.
- World Development Indicators—World Bank.
- Bloomberg Database.

Consumer Expenditures

- New Strategist Publications.
- Consumer Expenditure Survey.
- Euromonitor.

Projections and Forecasts

- ProQuest.
- InfoTech Trends.
- Guide to Special Issues and Indexes to Periodicals (Grey House Directory of Special Issues).

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- RDS Business Reference Suite.
- Value Line Investment Survey.

Market Studies

- LifeStyle Market Analyst.
- MarketResearch.com.
- Scarborough Research.
- Simmons Market Research Bureau.

Other Sources

- Wall Street Transcript.
- Brokerage house reports from Investext, Multex, etc.
- Company annual reports and Web sites.

Other Intelligence

Everything entrepreneurs need to know will not be found in libraries because this information needs to be highly specific and current. This information is most likely available from people—industry experts, suppliers, and the like (see box). Summarized next are some useful sources of intelligence.

Trade Associations Trade associations, especially the editors of their publications and information officers, are good sources of information.³³ Trade shows and conferences are prime places to discover the latest activities of competitors.

Employees Employees who have left a competitor's company often can provide information about the competitor, especially if the employee departed on bad terms. Also, a firm can hire people away from a competitor. While consideration of ethics in this situation is important, the number of

experienced people in any industry is limited, and competitors must prove that a company hired a person intentionally to get specific trade secrets in order to challenge any hiring legally. Students who have worked for competitors are another source of information.

Consulting Firms Consulting firms frequently conduct industry studies and then make this information available. Frequently, in such fields as computers or software, competitors use the same design consultants, and these consultants can be sources of information.

Market Research Firms Firms doing market studies, such as those listed under published sources above, can be sources of intelligence.

Key Customers, Manufacturers, Suppliers, Distributors, and Buyers These groups are often a prime source of information.

Public Filings Federal, state, and local filings, such as filings with the Securities and Exchange Commission (SEC), Patent and Trademark Office, or Freedom of Information Act filings, can reveal a surprising amount of information. There are companies that process inquiries of this type.

Reverse Engineering Reverse engineering can be used to determine costs of production and sometimes even manufacturing methods. An example of this practice is the experience of Advanced Energy Technology of Boulder, Colorado, which learned first-hand about such tactics. No sooner had it announced a new product, which was patented, when it received 50 orders, half of which were from competitors asking for only one or two of the items.

Internet Impact: Research

The Internet has become *the* resource for entrepreneurial research and opportunity exploration. The rapid growth of data sources, Web sites, sophisticated search engines, and consumer response forums allows for up-to-date investigations of business ideas, competitive environments, and value chain resources.

Google is currently the top search engine in the world. One of the reasons for Google's success is its increasingly deep and wide platform of tools. In 2007 Google offered the means to view, for example, the text of U.S. patents and scholarly papers, archives of news stories, and blogs on hundreds of subjects.

As virtual communities of people who share a common interest or passion, blogs can be a tremendously valuable resource of insights and perspectives on potential opportunities. Proactive, low- or no-cost research can also be conducted with e-mailed questionnaires or by directing potential subjects to a basic Web site set up to collect responses. In addition, the Internet provides entrepreneurs and other proactive searchers with the extraordinary capability to tap wisdom and advice from experts on virtually anything—anywhere in the world.

³³ Ibid., pp. 46, 48.

Networks The networks mentioned in Chapter 3 as sources of new venture ideas also can be sources of competitor intelligence.

Other Classified ads, buyers guides, labor unions, real estate agents, courts, local reporters, and so on, can all provide clues.³⁴

Chapter Summary

- Ideas are a dime a dozen. Perhaps one out of a hundred becomes a truly great business, and one in 10 to 15 becomes a higher-potential business. The complex transformation of an idea into a true opportunity is akin to a caterpillar becoming a butterfly.
- High-potential opportunities invariably solve an important problem, want, or need that someone is willing to pay for now. In renowned venture capitalist Arthur Rock's words, "I look for ideas that will change the way people live and work."
- There are decided patterns in superior opportunities, and recognizing these patterns is an entrepreneurial skill aspiring entrepreneurs need to develop.
- Rapid changes and disruptions in technology, regulation, information flows, and the like cause opportunity creation. The journey from idea to high-potential opportunity requires navigating an undulating, con-

- stantly changing, three-dimensional relief map while inventing the vehicle and road map along the way.
- Some of the best opportunities actually require some of the least amounts of capital, especially via the Internet.
- The best opportunities often don't start out that way. They are crafted, shaped, molded, and reinvented in real time and market space. Fit with the entrepreneur and resources, the timing, and the balance of risk and reward govern the ultimate potential.
- The highest-potential ventures are found in highgrowth markets, with high gross margins, and robust free cash flow characteristics, because their underlying products or services add significantly greater value to the customer, compared with the next best alternatives.
- Trial and error, or learning by doing alone, is not enough for developing breakthrough ventures, which require experience, creativity, and conceptualizing.

Study Questions

- 1. What is the difference between an idea and a good opportunity?
- 2. Why is it said that ideas are a dime a dozen?
- 3. What role does experience play in the opportunity creation process, and where do most good opportunities come from? Why is trial-and-error learning not good enough?
- List the sources of ideas that are most relevant to your personal interests, and conduct a search using the Internet.
- What conditions and changes that may occur in society and the economy spawn and drive future

- opportunities? List as many as you can think of as you consider the next 10 years.
- 6. Evaluate your best idea against the summary criteria in Exhibit 5.8. What appears to be its potential? What has to happen to convert it into a high-potential business?
- 7. Draw a value chain and free cash flow chain for an existing business dominated by a few large players. How can you use the Internet, personal computer, and other information technology to capture (save) a significant portion of the margins and free cash flows?

Internet Resources for Chapter 5

www.ideafinder.com This unique site celebrates innovative products and services. Includes History, Facts & Myths, Idea Showcase, and Future Ideas that may stimulate ideas for your own business.

www.emc.score.org Service Corps of Retired Executives. A nonprofit organization and a resource partner with the U.S. Small Business Administration with 11,500 volunteer members and 389 chapters throughout the United States. www.enterpriseforum.mit.edu/ The MIT Enterprise Forum, Inc., builds connections to technology entrepreneurs and to the communities in which they reside

 $^{^{34}}$ Fuld, $Competitor\ Intelligence,\ pp.\ 369–418.$

MIND STRETCHERS

Have You Considered?

- 1. Steve Jobs, founder of Apple Computer, was 10 years old when he built his first computer. Colonel Sanders was 65 years old when he started Kentucky Fried Chicken. What is an opportunity for whom?
- 2. Most successful existing businesses are totally preoccupied with their most important, existing customers and therefore lack the peripheral opportunity vision to spot new products and services. How is this happening where you work? Is this an opportunity for you?
- 3. The most successful ventures have leadership and people as their most important competitive advan-

- tage. How does this change the way you think about opportunities?
- 4. Whom can you work with during the next few years to learn a business and have the chance to spot new opportunities outside the weak peripheral vision of an established business?
- 5. Barriers to entry can create opportunities for those with the right knowledge and experience. Why is this so? Can you find some examples?

Burt's Bees

The biggest businesses have revolutionized civilization, changed the way we live. That's my aspiration: to change the world for the better through my company.

Roxanne Quimby

Introduction

By April 1997 Burt's Bees had 20 employees and was on track to make between \$6 million and \$8 million in sales for the year. Burt's Bees' margins were, on average, 35 percent of sales. A container of Burt's Bees lip balm, which cost 23 cents to make (including overhead), sold for \$2.25–\$2.50 in stores. The company distributed to every state in the country, could be found in more than 3,000 stores nationwide, and had just entered the European and Japanese markets. Burt's Bees products had also entered such conventional retailers' inventories as Eckerds, the Drug Emporium, and Fred Meyer. Roxanne Quimby, the president and founder of Burt's Bees, explained,

It's not a lot of fun to go into these stores—it's a chore. They realize this and so they're looking for creative new products to liven things up, make shopping a more pleasant experience. We're starting to get a lot of inquiries from mainstream stores. They don't have an artistic inclination for merchandising, though, so we give them premade floor stands and displays to help with the backdrop and give meaning to the products for the consumer.

Pruning the Product Line

Burt's Bees' success was hard won through 18 to 24 months of pruning after the company's move from Guilford, Maine, in 1994. Production was extremely laborintensive in Maine due to the large supply of low-paid unskilled labor. Burt's Bees had to automate production in North Carolina, though, to minimize the cost of its highly paid skilled labor. From 1994 to 1996, Roxanne Quimby cut products "like crazy." In 1994 alone, she took out \$1.5 million in products including beeswax candles, the company's first and best-selling item. Every product Quimby cut was replaced with a skin care product since Burt's Bees had invested heavily in cosmetics manufacturing equipment, and the manufacturing processes involved in skin care were relatively straightforward. Quimby stated,

We kept the lip balm, moisturizer, and baby powder, but that's it. There's not a single thing we made in 1987

that we still make today. We had to make more "goop" once we bought the blending and filling equipment. By the time we opened as a fully operational facility in North Carolina in 1994, we were still at \$3 million but had totally different products. In terms of the marketing spin, that was predetermined by our environmental ethic (see Exhibit A for the company's mission statement). We draw the line at chemical preservatives. Our products had to be all-natural. If we ever step over that line, we have a whole lot of competition. As long as we're in the all-natural niche, we're the only one who doesn't add stuff like petroleum-synthesized fillers or artificial preservatives.

Burt's Bees' corporate attorney, Lanny Hiday, added, "We just went through a long trademarking process so we had to compile product lists from 1987 on. It was amazing to see how different our products are now. Sometimes we joke that we'll be making diesel engines in five years." By January 1997, Burt's Bees had over 70 "Earth Friendly, Natural Personal Care Products" (see Exhibit B).

Despite Burt's Bees' success as a manufacturer of personal care products, the company faced yet another dilemma: Should it enter the retail market? Walking through any mall in America today, you notice the market for retail personal care products is hardly vacant. How could Burt's Bees enter the retail market with the same success it had realized as a manufacturer only?

A Retail Experiment

In late 1996 Roxanne Quimby began what she called a "retail experiment." She opened a Burt's Bees retail store in Carrboro, North Carolina. While Burt's Bees had two other company-owned stores in Burlington, Vermont, and Ithaca, New York, the Carrboro store was established so that Quimby could develop a large-scale retail concept for the company. Quimby laughed,

I worked at the Carrboro store for 10 hours the other day and sold only \$400 worth of products while our vice president of marketing and sales sold something like \$30,000 worth of products in 15 minutes on QVC. But I'm testing a very valuable concept. I'm interested in controlling the whole chain from manufacturing to retail. I don't like being separated from the end user. Our ultimate customers—the retailers—aren't interested in how the product works out for the person who takes it home.

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EXHIBIT A

Burt's Bees' Mission Statement

Who We Are

We are Burt's Bees, a manufacturer of all-natural, Earth-friendly personal care products including:

herbal soaps

aromatherapy bath oils

powders

bath salts

salves

balms

We make these products in our facility in North Carolina, and sell them through more than 3,000 stores across the country, including three company-owned stores in Burlington, VT; Carrboro, NC; and Ithaca, NY.

What We Believe

We believe that work is a creative, sustaining and fulfilling expression of the Inner Being.

We believe that what is right is not always popular and what is popular is not always right.

We believe that no one can do everything but everyone can do something.

We believe that the most complicated and difficult problems we face as a civilization have the simplest solutions.

We believe that Mother Nature has the answers and She teaches by example.

We believe that by imitating Her economy, emulating Her generosity and appreciating Her graciousness, we will realize our rightful legacy on the magnificent Planet Earth.

What's In It?

Our ingredients are the best that Mother Nature has to offer: herbs, flowers, botanical oils, beeswax, essential oils and clay. Safe effective ingredients that have withstood the test of

What's Not In It?

We leave out the petroleumsynthesized fillers like mineral oil and propylene glycol. We don't use artificial preservatives such a methyl paraben or diazolidinyl urea. Take a closer look and read the label.

We Deliver What Others Only Promise!

What's It In?

Bottles, jars, tubes, caps, closures, bags, dispensers, containers, "convenient" throwaway plastic. Our planet is awash in trash!

How does Burt's Bees Reduce, Reuse, and Recycle?

We Reduce. You'll find very little plastic here. We're exploring the use of simple, safe, effective and time-tested materials made of cotton, paper, metal and glass.

We Reuse. Many of our containers can be used again and again. Use our cotton bags to hold jewelry or other small items. Try our tins for pins, pills, tacks, clips, nails, screws, and nuts and bolts. Our canisters make attractive pencil holders and our glass jars will safely store your herbs and spices.

We Recycle. Bring back your empties. What we can't reuse we will recycle at our engineering recycling system at our plant in Raleigh, North Carolina.

WE LOOK DIFFERENT & WE ARE DIFFERENT

To me, the decision to buy is crucial. I like to just be in the store so I can observe customers and how they evaluate and respond to the products. I don't know whether we would open lots of company stores or start franchising or what, but that's what I'm trying to figure out.

The Market and Competition

Sales in the skin care and bath products industry demonstrated a distinct upward trend. Bath gels, washes, and scrubs, for example, increased 114 percent in dollar volume between 1994 and 1995—the largest category growth in the health and beauty market—while dollar volume of the entire health and beauty industry increased only 64 percent in the same year. Increased sales were partly aided by a virtual cut in half of prices. While the average bath gel debuted at around \$10 in 1994, it cost \$3.90 in 1996. Skin care and bath products had developed into a major market niche over the past couple of years, accounting for \$1.8 billion of the

health and beauty market's \$14.2 billion in sales for 1995.⁴ Even though competition was fierce, the size of the pie had increased dramatically—sales had doubled between 1993 and 1995.

Market entrants were quick to try to capitalize on this growth. Companies such as The Body Shop, Bath & Body Works, Garden Botanika, and Origins were aggressively battling for market dominance. Most new skin care and bath products claimed to be "all natural"

¹ Bath Gels, Washes, and Scrubs is a subset of the Bath Sundries product category, which is a subset of the overall Health & Beauty market. The Bath Sundries product category grew 32 percent in dollar volume between 1994 and 1995. The Health & Beauty category includes products such as meal supplements, tooth whiteners, thermometers, antacids, mouthwashes, razors, feminine hygiene, deodorant, acne preparations, and analgesics.

² "A Sofi Year for HBC," Progressive Grocer, May 1996, pp. 263-64.

³ "Skincare: New Body Washes Make a Splash," Progressive Grocer, May 1996, p. 270.

⁴ Ibid

EXHIBIT B

Burt's Bees 1997 Product List

Product Collection	Product Name	Suggested Retail Pric
Burt's Beeswax Collection	Beeswax Lip Balm (tin or tube)	\$2.25–2.50
	Beeswax Face Soap 1.9 oz	\$5.00
	Beeswax Moisturizing Creme 1 oz	\$6.00
	Beeswax Moisturizing Creme 2 oz	\$10.00
	Beeswax Pollen Night Creme 0.5 oz	\$8.00
	Beeswax Royal Jelly Eye Creme 0.25 oz	\$8.00
Wise Woman Collection	Comfrey Comfort Salve 1 oz	\$4.00
	Calendula Massage Oil 4 fl oz	\$8.00
	Mugwort & Yarrow Massage Oil 4 fl oz	\$8.00
	Bladderwrack Massage Oil 4 fl oz	\$8.00
	Comfrey Massage Oil 4 fl oz	\$8.00
	Comfrey or Calendula Massage Oil 8 fl oz	\$11.00
Ocean Potion Collection	Dusting Powder 5 oz	\$14.00
	Dusting Powder Canister 3.5 oz	\$6.00
	Emollient Bath & Body Oil 4 fl oz	\$8.00
	Seaweed Soap 3.5 oz	\$5.00
	Detox Dulse Bath 2 oz	\$2.00
	Dead Sea Salts 25 oz	\$12.00
	Sea Clay Mud Pack 6 oz	\$10.00
Green Goddess Collection	Bath Salts 25 oz	\$10.00
Steen Coddess Concenen	Clay Mask 3 oz	\$6.00
	Cleansing Gelee 4 oz	\$8.00
	Beauty Bar 3.5 oz	\$5.00
	Moisturizing Creme 2 oz	\$10.00
	Dusting Powder 5 oz	\$12.00
	Emollient Milk Bath 1 oz	\$2.50
	Circulation Bath 1 oz	\$2.50
		\$8.00
	Foot Freshening Powder 3 oz	
/ AA	Flaxseed Eye Rest	\$9.00
armer's Market Collection	Orange Essence Cleansing Creme 4 oz	\$8.00
	Coconut Foot Creme 4 oz	\$8.00
	Carrot Nutritive Creme 4 oz	\$14.00
	Lemon Butter Cuticle Crème 1 oz	\$5.00
	Citrus Facial Scrub 2 oz	\$6.00
	Apple Cider Vinegar Toner 4 fl oz	\$5.00
	Sunflower-Oatmeal Body Soak 1 oz	\$2.50
	Avocado Hair Treatment 4 oz	\$8.00
	Wheat Germ Bath & Body Oil 4 fl oz	\$6.00
	Fruit Flavored Lip Gloss .25 oz	\$3.50
aby Dee Collection	Dusting Powder 5 oz	\$12.00
	Dusting Powder Canister 2.5 oz	\$8.00
	Skin Creme 2 oz	\$10.00
	Buttermilk Soap 3.5 oz	\$5.00
	Buttermilk Bath 1 oz	\$3.00
	Apricot Baby Oil 4 fl oz	\$6.00
	Apricot Baby Oil 8 fl oz	\$10.00
armer's Friend Collection	Garden Soap 6 oz	\$5.00
	Hand Salve 3 oz	\$6.50

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(continued)

Product Collection	Product Name	Suggested Retail Price
	Hand Salve .30 oz	\$2.00
	Lemon Grass Insect Lotion 2 fl oz	\$5.00
Furry Friends Collection	Oat Straw Pet Soap 3.5 oz	\$6.00
	Rosemary & Nettles Coat Conditioner 4 oz	\$8.00
	Lemon Oil Dry Shampoo 1.5 oz	\$4.00
	Tea Tree Pest Powder 3 oz	\$6.50
	Calendula Hot Spot Ointment 1.5 oz	\$6.00
	Burt's Bones 5.5 oz	\$5.00
	Wheat Grass Seeds 1 oz	\$3.00
	Cat Nip Toy	TBD
Kitchen Cupboard Collection	Kitchen Soap 6 oz	\$6.00
	Kitchen Crème 2 oz	\$6.50
	Lemon Oil Cuticle & Nail Soak 1 oz	\$3.00
Bay Rum Collection	Exfoliating Soap 3.5 oz	\$5.00
	Shaving Soap 3 oz	\$5.00
	Cologne 3.25 fl oz	\$16.00
	Shave Brush	\$6.50
	Razor	\$5.00
Sugar Body Scrubs Collection	Lavender Sugar Body Scrub 1 oz	\$3.00
	Rose Sugar Body Scrub 1 oz	\$3.00
	Vanilla Sugar Body Scrub 1 oz	\$3.00
Rebound Collection	Deodorizing Body Powder 3 oz	\$6.00
	Invigorating Foot Bath 1 oz	\$2.50
	Stimulating Massage Oil 4 fl oz	\$8.00
	Therapeutic Bath Crystals 1 lb	\$8.00

and appealed primarily to young women who didn't purchase traditional personal care products found in mainstream department stores. Donald A. David, the editor of *Drug and Cosmetic Industry* journal, wrote in late 1996,

There is a "market glut" in the soaps and scents business stimulated by the competition between The Body Shop and Bath & Body Works. Indeed, the retail outlets out there under the banners of these two companies (and their hard-charging competitors Garden Botanika, Crabtree & Evelyn, Aveda, Nature's Elements, and H₂O Plus) now number over 1,400 in the U.S. alone, a staggering number even if it isn't added to the ranks of scentpurveying store chains such as Victoria's Secret, Frederick's of Hollywood, The Gap, Banana Republic, and dozens more. . . . A shakeout seems inevitable. For example, when last heard from, Nature's Element was in Chapter 11, Garden Botanika's stock price plunged two-thirds in value three months after an initial public offering, and The Body Shop and H₂O Plus have been plagued by lagging profits. . . . Without having to deal with everyday product sales figures, this market watcher believes that the glut does not augur well for soaps and bath lines, wherever they are sold (see Exhibit C).⁵

EXHIBIT C

Retail Statistics for Cosmetic and Toiletry Sales (% of Total Sales by Retail Outlet)

Retail Outlet	1990	1994
Food stores	27%	25%
Drugstores	26%	23%
Mass merchandisers	16%	20%
Department stores	16%	17%
Direct sales	7%	8%
All other	8%	8%

Source: "Retail Statistics," Stores, October 1996, pp. 108–10. Courtesy of Stores Magazine/Deloitte.

Even if Burt's Bees stayed out of the retail market, competition was also fierce in manufacturing. The largest health and beauty products manufacturers (see Exhibits D and E), including Gillette, Lever Brothers, Chesebrough-Pond's, Jergens, Freeman, and St. Ives,

⁵D. A. David, "Glut Indeed," Drug and Cosmetic Industry, November 1996, p. 22.

EXHIBIT D

50 Largest Manufacturers in the Toilet Preparations Industry (SIC 2844), 1996

Rank	Company Name	Sales (\$ million)	Employees (000)
1	Johnson & Johnson	15,734	81.5
2	Colgate-Palmolive	7,588	28.0
3	Amway	4,500	10.0
4	Helene Curtis Industries Inc.	1,266	3.4
5	Alberto-Culver Co.	1,216	8.5
6	Cosmair Inc.	1,000	0.4
7	Forever Living Products International	939	0.9
8	Perrigo Co.	669	3.9
9	Clairol Inc.	350	2.0
10	Freedom Chemical Co.	300	1.0
11	Neutrogena Corp.	282	0.8
12	Benckiser Consumer Products	230	1.5
13	John Paul Mitchell Systems	190	< 0.1
14	Del Laboratories Inc.	167	1.1
15	Johnson Co.	140	0.9
16	Dep Corp.	138	0.4
17	Kolmar Laboratories	130	0.8
18	Guest Supply Inc.	116	0.7
19	Redmond Products Inc.	115	0.2
20	Cosmolab Inc.	110	0.7
21	Accra Pac Group Inc.	100	0.8
22	Sebastian International Inc.	100	0.4
23	Andrew Jergens Co.	97	0.6
24	Houbigant Inc.	97	0.6
25	Cumberland-Swan Inc.	80	0.8
26	Combe Inc.	70	0.4
27	BeautiControl Cosmetics Inc.	64	0.3
28	Shiseido Cosmetics	60	0.2
29	Jean Phillipe Fragrances Inc.	59	< 0.1
30	NutraMax Products Inc.	56	0.5
31	Arthur Matney Company Inc.	55	0.5
32	Aramis Inc.	53	0.3
33	Luster Products Co.	53	0.3
34	Ranir Corp.	53	0.3
35	Aveda Corp.	50	0.3
36	DeMer and Dougherty Inc.	50	0.2
37	Russ Kalvin Inc.	49	0.3
38	Scott Chemical Co.	48	0.3
39	CCA Industries Inc.	48	0.1
40	Image Laboratories Inc.	47	0.3
41	Cosmyl Inc.	44	0.3
42	Pavion Ltd.	40	0.5
43	MEM Company Inc.	38	0.3
44	Pro-Line Corp.	38	0.3
45	Belcam Inc.	35	0.3
46	Penthouse Manufacturing	35	0.2

EXHIBIT D (concluded)

50 Largest Manufacturers in the Toilet Preparations Industry (SIC 2844), 1996

Rank	Company Name	Sales (\$ million)	Employees (000)
47	Cosmar Corp.	33	< 0.1
48	Megas Beauty Care Inc.	32	0.3
49	American International Industries	31	0.2
50	Aminco Inc.	31	0.2

Source: A. J. Damay, ed., Manufacturing USA: Industry Analyses, Statistics, and Leading Companies, 5th ed (Farmington, MI: Gale Research, 1996), p. 834.

EXHIBIT E

1995 Top 9 Hand and Body Lotions

Rank	Brand	1995 Sales (\$ million)	1995 Market Share (%)	Manufacturer
1	Intensive Care	149.9	18.6	Chesebrough-Pond's
2	Jergens	89.9	11.2	Andrew Jergens
3	Lubriderm	77.9	9.7	Warner-Wellcome
4	Nivea	44.1	5.5	Beiersdorf
5	Suave	43.0	5.3	Helene Curits
6	Eucerin	41.1	5.1	Beiersdorf
7	Curel	36.8	4.6	Bausch & Lomb
8	Neutrogena	34.5	4.3	Neutrogena
9	St. Ives	34.4	4.3	St. Ives

had been introducing their own "natural" skin care and bath products to ensure their continued market dominance.

Conclusion

Roxanne Quimby had always planned on selling Burt's Bees at some point, but she believed that no buyer would consider the company for purchase until it reached at least \$25 million in sales. Quimby couldn't decide what the best route to \$25 million was, though. Was it retail? If so, how could Burt's Bees establish a presence in such a crowded market? If retail wasn't a good move for the company, where did Burt's Bees' future lie? If Burt's Bees remained a manufacturer and direct seller, how could the company expand its product reach and close the gap between \$6-\$8 million and \$25 million?

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Exercise 1

The Next Sea Changes

The devastating tsunami in Asia in late December 2004 was a sobering reminder of the massive, life-changing impact that such an event can have. The "sea change" metaphor is one we have used in earlier editions to urge aspiring entrepreneurs to research, brainstorm, and envision future quantum changes in technology and society. As we have seen, such sea changes as electricity, the airplane, the integrated circuit (Moore's law), and wireless communications have been the wellheads of new major industries. What will be the likely technology and societal changes during the next 20 to 30 years that will spawn the next generation of new industries? Entrepreneurs and innovators who anticipate the answers to this complex question will become the Gates, Jobs, Blank, and Stemberg of the next generation.

Purpose

The purpose of this exercise is to provide a pathway for exploring this question. We hope to broaden your horizon of technological literacy and enrich your vision of the next quarter century—the window of your life when you have the best chance of creating and seizing the mega-opportunities that lie ahead.

We ask you to do some research and thinking about the future directions of technology and how scientific inquiries which are under way today can lead to knowledge breakthroughs. This new scientific knowledge will, in turn, lead to innovations. When fueled, ignited, and driven by entrepreneurship, some of these innovations will become commercialized and in the process create entirely new industries.

The following steps will assist you in this research task, but you should not confine your efforts to these steps alone. You also need to pursue as many other sources as possible using Google and other resources. Be sure to "follow the data and your gut instinct." If you find an area of science and technology that excites you—or which you instinctively believe can change the way people will live, work, learn, or relax—then pursue it.

STEP 1

Go to the National Science Foundation summary of the 50 discoveries that the NSF believes have had the most impact on every American's life (www.nsf.gov/about/history/nifty50/index.jsp). You will find such breakthrough discoveries as bar codes, CAD/CAM, genomics, speech recognition, computer visualization techniques, and Web browsers. All of these are examples of sea changes—the spawners and drivers of new industries that we discussed in this chapter and in Chapter 3.

STEP 2

Select one or two of the nifty 50 that interest you the most. Now examine number 10 on the list: "computer visualization techniques." Note the 11 industries and fields that have been significantly impacted by this basic discovery. Out of these 11 pick one or two you know the least about but for which you have the most passion. Conduct some keyword searches on Google and the like to identify products, companies, or market segments that are driven by the entrepreneurs behind these innovations. Repeat this process for all of the major discoveries you are attracted to. Once you have a good sense of how these linkages exist, go to Step 3.

STEP 3

Meet with two to five of your classmates over breakfast, lunch, dinner, and share what you have learned, your observations and insights about how industries are born, and what potential new fields might arise.

- What patterns and common characteristics did you find? What are the lead times and early indicators?
- What technologies have the most future potential impact on the way people live, work, learn?
- Who are the entrepreneurs who create the technologybased firms that utilize these discoveries? What are their background, preparation, skills, experience, and so forth? Any common denominators?
- Have any of your ideas, assumptions, and beliefs been altered about where and when the next biggest opportunities will emerge?

STEP 4

Visit the NSF home page (www.nsf.gov) and find the list of 11 different program areas, including geosciences, environmental research, and engineering. Select one that interests you the most and you know the least about. Go into the Web site and identify the research grants awarded to this topic over the past few years.

- What topics and problems are attracting the most money and activity? Why is this so?
- What new scientific knowledge and/or breakthroughs might be expected, and what are some of the potential sea change impacts?
- What potential commercial applications can be envisioned from these new technologies?
- What existing technologies, products, and services are most likely to be disrupted and replaced by these innovations?
- What societal trends can be combined with these future technologies to create entire new industries?

STEP 5

In class, or in informal groups, discuss and explore the implications of your findings from the exercise.

- What are two or three future sea changes you anticipate?
- What other exploration do you need to do?
- How can you better prepare yourself to be able to recognize and seize these future opportunities now, in 10 years, and in 15 years?
- What implications do you see for your personal entrepreneurial strategy, which you began to develop in Chapter 2—especially with regard to projects to work on, next education and work experience, and brain trust and mentor additions?

Exercise 2

Opportunity-Creating Concepts and the Quest for Breakthrough Ideas

After you have fully digested the discussions in this chapter, you should aim to prepare an industry analysis utilizing the criteria listed in Exhibit 5.8. This should be a first cut analysis, not an overly exhaustive effort. Your value chain should be mapped out on one to two pages maximum, with the other questions/issues answered in bullet points on one to two pages maximum. Rather than an exhaustive effort, this exercise is designed to get you to a specific way of thinking.

Your task is to complete a *simple, clear, and articulate* value chain analysis of an industry that is of interest to you. Analyze the value chain as it currently exists. Next complete an information flow analysis of that value chain, overlaying an analysis of the flow of information through the various stages of the value chain. Then broaden your thinking to create a value cluster of that industry. Make sure you are thinking multidimensionally, not just linearly. Describe or visually depict the impact of these multiple dimensions on the flow of both goods/services and information. Explain how this value cluster expansion adds or intensifies value for that industry, as compared to the linear chain. Finally, provide a succinct analysis of the margins in this value cluster, with particular emphasis on the extremes (highs/lows).

Also consider the following:

What are the deconstructors and reconstructors that drive the value chain and opportunity in this industry?

- What is your best estimate of the composition of the free cash flow, profit, and value chains in a business in this industry?
- What prevailing industry practices, conventions, wisdom in marketing, distribution, outsourcing customer services, IT, and capital investment are significant in this business?
- What new practices, conventions, and so forth are now in place, and what are their half-lives?
- What are the growth segments?
- Where do the pundits (Forrester, IDG, Research Sources, and other Wall Street analysts) think the next growth market will be?
- What are the parameters and characteristics of that market?

If you are planning to bring a high-tech product to market, you might want to consider the framework discussed in Crossing the Chasm: Marketing and Selling High-Tech Products to Mainstream Customers by Geoffrey Moore and Regis McKenna and look at the value chain and the specific industry segment(s) you plan to focus on. You should also consider reviewing Clayton M. Christensen's writings on disruptive innovation in, among others, The Innovator's Dilemma.

Exercise 3

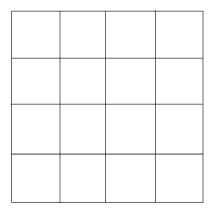
Creative Squares

STEP 1

Divide Your Group by (a) Separating into a Number of Groups of Three or More People Each and (b) Having at Least Five Individuals Work Alone.

STEP 2

Show the Following Figure to Everyone and Ask the Groups and the Individuals to Count the Total Number of Squares in the Figure. Assume that the figure is a square box on a single flat plane. In counting, angles of any square must be right angles, and the sides must be of equal length.



STEP 3

Discuss the Creative Processes by Which the Groups and the Individuals Reached Their Answers.

Exercise 4

Idea Generation Guide

Before beginning the process of generating ideas for new ventures, it is useful to reflect on an old German proverb that says, "Every beginning is hard." If you allow yourself to think creatively, you will be surprised at the number of interesting ideas you can generate once you begin.

This idea generation guide is an exercise in generating ideas. The aim is for you to generate as many interesting ideas as possible. While generating your ideas, do not evaluate them or worry about their implementation. Discussion and exercises in the rest of the book will allow you to evaluate these ideas to see if they are opportunities and to consider your own personal entrepreneurial strategy.

And remember—in any creative endeavor there are no right answers.

Name:			
Date:			

STEP 1

Generate a List of as Many New Venture Ideas as Possible. As a consumer or paid user, think of the biggest, most frustrating, and painful task or situation you continually must take, and one which would be worth a lot to eliminate or minimize. These are often the seeds of real opportunities. Thinking about any unmet or poorly filled customer needs you know of that have resulted from regulatory changes, technological changes, knowledge and information gaps, lags, asymmetries, inconsistencies, and so forth will help you generate such a list. Also think about various products and services (and their substitutes) and the providers of these products or services. If you know of any weaknesses or vulnerabilities, you may discover new venture ideas.

STEP 2

Expand Your List if Possible. Think about your personal interests, your desired lifestyle, your values, what you feel you are likely to do very well, and contributions you would like to make.

STEP 3

Ask at Least Three People Who Know You Well to Look at Your List, and Revise Your List to Reflect Any New Ideas Emerging from This Exchange. See the discussion about getting feedback in Chapter 2.

STEP 4

Jot Down Insights, Observations, and Conclusions That Have Emerged about Your Business Ideas or Your Personal Preferences. Which ones solve the greatest pain point/aggravation/frustration for which you (and others you have spoken with) would pay a significant premium to eliminate?

Screening Venture Opportunities

Entrepreneurs need to think big. You are going to end up exhausted in building a company. So you might as well end up exhausted and rich!

Patricia Cloherty

First Woman President of the National Venture Capital Association

Results Expected

At the conclusion of this chapter, you will be able to

- 1. Effectively utilize two screening methodologies—QuickScreen and the Venture Opportunity Screening Exercises (VOSE)—that can help you determine whether your ideas are potential opportunities.
- 2. Apply the opportunity criteria from Chapter 5 to your ideas and begin to assess the probable fit with you, your team, your resources, and the balance of risk and reward.
- 3. Articulate with more creativity and depth what you need to do to improve both the fit and the risk and reward relationship.
- 4. Determine whether your best idea at this time has sufficient potential to pursue the development of a thorough business plan.
- 5. Assess whether you believe you can sufficiently alter the idea and your strategy to create a good fit and an attractive risk–reward balance for you and your investors.
- 6. Discuss and share ideas about and analysis of the Globant case.

Screening Venture Opportunities

Time is the ultimate ally and enemy of the entrepreneur. The harsh reality is that you will not have enough time in a quarter, a year, or a decade to pursue all the ideas for businesses you and your team can think of. Perhaps the cruelest part of the paradox is that you have to find and make the time for the good ones. To complicate the paradox, you do not have a strategy until you are saying no to lots of opportunities! This demand is part of the both punishing and rewarding Darwinian aspect of entrepreneurship: Many will try, many will fail, some will succeed, and a few will excel. While the number of new enterprises launched in the United States can vary widely from year to year, only 10 to 15 percent of those will

ever prove to be opportunities that achieve sales of \$1 million or more.

This chapter will put you in the trenches, engaging in the first of many titanic struggles to determine whether your good idea is truly a good opportunity. Ideas that turn into superior businesses are not accidents; they are consistent with the model portrayed in Chapter 3 and with these four anchors we introduced in Chapter 5:

- 1. They create or add significant value to a customer or end user.
- 2. They do so by solving a significant problem, removing a serious pain point, or meeting a significant want or need—for which someone is willing to pay a premium.

- 3. They have robust market, margin, and moneymaking characteristics that will allow the entrepreneur to estimate and communicate sustainable value to potential stakeholders: large enough (\$50 million +), high growth (20 percent +), high gross margins (40 percent +), strong and early free cash flow (recurring revenue, low assets, and working capital), high profit potential (10 to 15 percent + after tax), and attractive realizable returns for investors (25 to 30 percent + IRR).
- 4. They are a good *fit* with the founder(s) and management team at the time and marketplace—along with an attractive *risk-reward* balance.

QuickScreen

If most sophisticated private equity investors and venture capitalists invest in only 2 to 3 out of 100 ideas, then we can see how important it is to focus on a few superior ideas. The ability to quickly and efficiently reject ideas is a very important entrepreneurial mind-set. Saying no to lots of ideas directly conflicts with your passion and commitment for a particular idea. To make the struggle more manageable, this chapter provides two methodologies. The first, QuickScreen, should enable you to conduct a preliminary review and evaluation of an idea in an hour. Unless the idea has been, or you are confident it can be, molded and shaped so that it has the four anchors, you will waste a lot of time on a lower-potential idea. The QuickScreen exercise can be reproduced for your own use.

Venture Opportunity Screening Exercises (VOSE)

The Venture Opportunity Screening Exercises are designed to segment the screening of ideas into manageable pieces. The QuickScreen provides a broad

overview of an idea's potential. In a team effort, each member of the team should complete the exercise separately and then meet as a team to merge the results. After each VOSE, you should revisit the QuickScreen and reevaluate your scoring. When you are satisfied that all the exercises are complete, the combined documents will provide the substance needed to complete your business plan. They also provide an audit trail of your opportunity-shaping activity. Not only does this help you memorialize your thinking, but it provides excellent articulation when explaining your thought process to sophisticated investors—many of whom will be asking probing questions to test your depth of knowledge.

Whether or not an entrepreneur plans to seek venture capital or an outside private investor to pursue an opportunity, it is vital to have a realistic view of the vulnerabilities and realities, as well as the opportunity's compelling strengths. Often the iterative process of carefully examining different ideas through many eyes, within and outside your team, often triggers creative ideas and insights about how the initial business concept and strategy can be altered and molded to significantly enhance the value chain, free cash flow characteristics, and risk-reward relationships and thus the fit. This process is central to value creation and the development of higher-potential ventures, but it is far from cut and dried.

This early seed stage is also a marvelous time for a "trial marriage" with prospective team members. This work can be detailed, tedious, and downright boring. Finding out now who can deliver what; who has the work ethic, consistency, and reliability; and whether you can work together will save a lot of money and headaches later. Ultimately the *fit* issue boils down to this: Do the opportunity, the resources required (and their cost), the other team members (if any), the timing, and balance of risk and reward *work for me?*

Internet Sources for Chapter 6

www.start-a-business.com The web site offers advice and tools for starting a business; how-to guides including tax

guides and incorporation services; and domain name registrations.

QuickScreen

I. Market and Margin-Related Issues

	_		
Criterion	Higher Potential		Lower Potential
Need/want/problem/pain point	Identified		Unfocused
Customers	Reachable and receptive		Unreachable/loyal to others
Payback to users	Less than one year		More than three years
Value added or created	IRR 40%+		IRR less than 20%
Market size	\$50 million-\$100 million		Less than \$10 million or \$1 + billion
Market growth rate	More than 20%		Less than 20%, contracting
Gross margin	More than 40% and durable		Less than 20% and fragile
Overall Potential:			
1. Market	Higher	Average	Lower
2. Margins	Higher	Average	Lower

II. Competitive Advantages: Relative to the Current and Evolving Set of Competitors

		Higher Potential	Lower Potential
Fixed and variable costs		Lowest	Highest
Degree of control		Stronger	Weaker
Prices and cost			
Channels of supply and distribution			
Barriers to competitors' entry		Can create	Weak/None
Proprietary advantage		Defensible	None
Lead time advantage (product, technology, people, resources, location)		Slow competition	None
Service chain		Strong edge	No edge
Contractual advantage		Exclusive	None
Contacts and networks		Key access	Limited
Overall potential			
1. Costs	Higher	Average	Lower
2. Channel	Higher	Average	Lower
3. Barriers to entry	Higher	Average	Lower
4. Timing	Higher	Average	Lower

III. Value Creation and Realization Issues

	Higher Potential		Lower Potential	
Profit after tax	10–15% or more and durable		Less than 5%; fragil	le
Time to breakeven	Less than 2 years		More than 3 years	
Time to positive cash flow	Less than 2 years		More than 3 years	
ROI potential	40%-70% +, durable		Less than 20%, frag	gile
Value	High strategic value ¹		Low strategic value	
Capitalization requirements	Low-moderate; fundable		Very high; difficult t	to fund
Exit mechanism			Undefined; illiquid	investment
Overall value creation potential				
1. Timing	Higher	Average		Lower
2. Profit/free cash flow	Higher	Average		Lower
3. Exit/liquidity	Higher	Average		Lower

(continued)

¹ Strategic value can have many meanings. In the context of opportunity recognition, strategic value exists when a company in the value chain you would enter could substantively benefit from the launch of your business.

IV. Overall Potential

	Go	No Go	Go, if
. Margins and markets			
. Competitive advantages			
. Value creation and realization			
. Fit: "O" + "R" + "T"			
. Risk–reward balance			
Timing			
Other compelling issues: must know or likely	y to fail		

Venture Opportunity Screening Exercises

The new venture creation process requires due diligence. We recommend that the components of these exercises be used to channel your thought and data collection efforts toward creating the foundation for development of the complete business plan. Allow for dynamic processing of each component and thereby shaping of the opportunity and a plan to execute it. It is okay to be initially broad in your perspective and then become more focused in later iterations.

The VOSE is based on the criteria discussed in Chapter 5. At the end of each exercise, you should have a clearer idea of the relative attractiveness of your opportunity. Rarely is it simply cut and dried. Most of the time there will be considerable uncertainty and numerous unknowns and risks. Completing these exercises can, however, help you understand those uncertainties and risks as you make a decision about the idea. The process will help you devise ways to make these uncertainties and risks more acceptable for you; if not, then you know you need to keep searching.

Every venture is unique. Operations, marketing, cash flow cycles, and so forth vary a good bit from

company to company, from industry to industry, from region to region, and from country to country. As a result, you may find that not every issue is pertinent to your venture, and perhaps some questions are irrelevant. Here and there you may need to add to these exercises or further tailor them to your circumstances.

Working through these exercises is a lengthy process. This is a map of how to think about the tough, dull legwork of good due diligence that should be done before launching into a venture. Completing these exercises will help you determine if your opportunity is attractive enough vis-à-vis the four anchors to develop a complete business plan. As you work through these exercises, you will find that much of the work of writing a business plan comes from your answers in the exercises. While you may decide to delay work on some of these exercises, eventually you will need to ask yourself and your team these questions.

Ideally each member of your team will complete these exercises.

As with other exercises in this text, feel free to make as many copies of the VOSE as needed.

Opportunity Concept and Strategy Statement

Briefly describe your vision, the opportunity concept, and your strategy. What is your vision for the business? What is the value creation proposition? What is the significant problem, want, or need that it will solve? Why is this problem/bottleneck/pain point/aggravation/joy important enough that a customer or end user will pay an above-average to premium price for it? Why does this opportunity exist, now, for you? Can you describe the concept and your entry strategy in 25 or fewer words?

Cost structure

Exercise 3

The Venture Opportunity Profile

Declining cost

Fill in this profile by indicating for each criterion where your venture is located on the *potential* continuum. Check off your best estimate of where your idea stacks up, being as specific as possible. If you are having trouble, information can be found in magazines and newsletters, from other entrepreneurs, from trade shows and fairs, or from online resources.

Venture Opportunity Profile Criterion **Highest Potential Lowest Potential** Changes how people live and work Incremental changes **Industry and Market** Market: Market driven; identified; recurring revenue Unfocused; onetime revenue Need Reachable; purchase orders Loyal to others or unreachable Customers User benefits Three years plus payback Less than one year payback Value added High; advance payments Low; minimal impact on market Product life Durable Perishable Imperfect, fragmented competition Highly concentrated or mature Market structure or emerging industry or declining industry Unknown, less than \$20 million Market size \$100+ million to \$1 billion sales or multibillion sales potential Growth rate Growth at 30% to 50% or more Contracting or less than 10% At or near full capacity Under capacity Market capacity Market share attainable (Year 5) 20% or more; leader Less than 5%

Low-cost provider; cost advantages

Criterion	Highest Potential	Lowest Potential Incremental changes	
	Changes how people live and work		
Economics			
Profits after tax	10% to 15% or more; durable	Less than 15%; fragile	
ROI potential	25% or more; high value	Less than 15% to 20%; low value	
Capital requirements	Low to moderate; fundable	Very high; unfundable	
Internal rate of return potential	25% or more per year	Less than 15% per year	
Free cash flow characteristics:	Favorable; sustainable; 20 to 30 + % of sales	Less than 10% of sales	
Sales growth	Moderate to high (15+ % to 20+ %)	Less than 10%	
Asset intensity	Low/sales \$	High/sales \$	
Spontaneous working capital	Low, incremental requirements	High requirements	
R&D/capital expenditures	Low requirements	High requirements	
Gross margins	Exceeding 40% and durable	Under 20%	
Time to breakeven—cash flow	Less than 2 years; breakeven not creeping	Greater than 4 years; breakeven creeping up	
Time to breakeven—P&L	Less than 2 years; breakeven not creeping	Greater than 4 years; breakeven creeping up	
Harvest Issues			
Value-added potential	High strategic value	Low strategic value	
Valuation multiples and comparables	p/e = $20 + \times$; $8-10 + \times$ EBIT; $1.5-2 + \times$ revenue free cash flow $8-10 + \times$	p/e = $5 \times$, EBIT = $3-4\times$; revenue = $.4$	
Exit mechanism and strategy	Present or envisioned options	Undefined; illiquid investment	
Capital market context	L Favorable valuations, timing, capital available; realizable liquidity	Unfavorable; credit crunch	
Competitive Advantage Issues			
Fixed and variable costs	Lowest; high operating leverage	Highest	
Control over costs, prices, and distribution	Moderate to strong	Weak	

Criterion	Highest Potential	Lowest Potential	
	Changes how people live and work	Incremental changes	
D			
Barriers to entry: Proprietary protection	Have or can gain	None	
Response/lead time	Competition slow; napping	Unable to gain edge	
Legal, contractual advantage	Proprietary or exclusivity	None	
Contacts and networks	 Well-developed; accessible	Crude; limited	
Key people	L Top talent; an A team	B or C team	
Management Team			
Entrepreneurial team	All-star combination; free agents	Weak or solo entrepreneur	
Industry and technical experience	L Top of the field; super track record	Underdeveloped	
Integrity	L Highest standards	Questionable	
Intellectual honesty	Know what they do not know	Do not want to know what they do not know	
Fatal Flaw Issue			
	Nonexistent	One or more	
Personal Criteria			
Goals and fit	Getting what you want; but wanting what you get	Surprises	
Upside/downside issues	Attainable success/limited risks	Linear; on same continuum	
Opportunity costs	Acceptable cuts in salary, etc.	Comfortable with status quo	
Desirability	L Fits with lifestyle	Simply pursuing big money	
Risk/reward tolerance	L Calculated risk; low R/R ratio	Risk averse or gambler	
Stress tolerance	L Thrives under pressure	Cracks under pressure	
Strategic Differentiation			
Degree of fit	L High	Low	
Team	Best in class; excellent free agents	B team; no free agents	

Assess the external environment surrounding your venture opportunity, including the following:

- An assessment of the characteristics of the opportunity window, including its perishability:
- A statement of what entry strategy suits the opportunity, and why:
- A statement of evidence of and/or reasoning behind your belief that the external environment and the forces creating your opportunity, as described in Exercise 2 and the profile you just completed, fit:
- A statement of your exit strategy and an assessment of the prospects that this strategy can be met, including a consideration of whether the risks, rewards, and trade-offs are acceptable:

Checkpoint

Before you proceed to further exercises, be sure the opportunity you have outlined is compelling and you can answer the question, "Why does the opportunity exist now?" It is possible you ought to abandon or alter the product or service idea behind your venture at this point. The amount of money and time needed to get the product or service to market, and to be open for business, may be beyond your limits. Beware the opportunity for which the potential rewards are too large compared to the risks and vulnerabilities to obsolescence and competition.

Opportunity-Shaping Research and Exercise

Articulate the reasons that make you believe your idea is an opportunity. This will likely affect or "shape" your opportunity. We have listed some important questions that you should address, but you might also want to add additional perspectives. The principal objective of this exercise is to focus the lens on the major components of your opportunity.

Assess the attractiveness of your venture opportunity by applying screening criteria. Include the following:

ır	Assess the attractiveness of your venture opportunity by applying screening criteria. Include the following:
	What is the critical problem, want, or need your product or service will solve?
	Why is this a critical problem or serious pain point/aggravation that demands removal?
	Who will pay a premium price, compared with alternatives, if you can address this problem or want?
•	What is the underlying value creation proposition: How and why will it pay for itself, yield major benefits/advantages, and so on?
•	A brief description of the market(s) or market niche(s) you want to enter:
•	An exact description of the product(s) or service(s) to be sold and, if a product, its eventual end use(s). (If your product(s) or service(s) are already commercially available or exist as prototypes, attach specifications, photographs, samples of work, etc.)

•	An estimate of how perishable the product(s) or service(s) are, including if it is likely to become obsolete and when:

An assessment of whether there are substitutes for the product(s) or service(s):

• An assessment of the status of development and an estimate of how much time and money will be required to complete development, test the product(s) or service(s), and then introduce the product(s) or service(s) to the market:

	Development Tasks	
Development Task	Dollars Required	Months to Complete

• An assessment of any major difficulties in manufacturing the product(s) or delivering the service(s) and how much time and money will be required to resolve them:

•	An assessment of your primary customer group:
	—A description of the main reasons why your primary group of customers will buy your product or service, including whether customers in this group are reachable and receptive and how your product or service will add or create value,
	and what this means for your entry or expansion strategy:



—A list of 5 to 10 crucial questions you need to have answered and other information you need to know to identify good customer prospects:
—An indication of how customers buy products or services (e.g., from direct sales, either wholesale or retail; through manufacturers' representatives or brokers; through catalogs; via direct mail; on the Web):
—A description of the purchasing process (i.e., where it occurs and who is ultimately responsible for approving expenditures; what and who influence the sale; how long it takes from first contact to close, to delivery, and to cash receipt; and your conclusions about the competitive advantages you can achieve and how your product or service can add or create value):

An assessment of the market potential for your venture's product or service, the competition, and what is required to bring and sell the product or service to the customer. (Such an analysis need not be precise or comprehensive but should eliminate from further consideration those ventures that have obvious market difficulties.) Include the following information:

—An estimate, for the past, present, and future, of the *approximate* size of the *total* potential market, as measured in units and in dollars or number of customers. In making your estimates, use available market data to estimate *ranges* of values and to identify the area (country, region, locality, etc.) and data for each segment if the market is segmented:

			Total Market Si	ze		
	Year					
	20	20	20	20	20	
Sales of Units/ Number of Customers						
Sales in Dollars						
	Sources of Data:					
	Researcher:					
	Confidence in Do	ata:				

	—An assessment of the type of market in terms of price, quality, and service; degree of control; and so on; and your conclusions about what approaches are necessary to enter, survive, and win:
•	What good news or information will arrive (or can you cause to arrive) that will enhance your opportunity?
•	What are the odds for (a) implementation success or (b) sufficient magnitude of the new venture?
•	What can you alter or add to enhance the opportunity?
•	What can you do or learn to make you the most knowledgeable competitor in this industry?
•	Other compelling issues:

Customer Contact Research and Exercise

Entrepreneurship is a full-contact activity. That contact is first and foremost with potentially revenue-generating customers. It is essential that you communicate with customers and document their responses. Attempt to reconcile customer reactions in this section to the opportunity-shaping research and exercise (Exercise 4). Please provide the following:

An assessment, based on a survey of customers, of how your customers do business and what investigative steps are needed next:

	Customer Survey Customer			
	No. 1	No. 2	No. 3	
Nature of Customers				
Business or Role				
Reactions:				
RECITIONS:				
Positive				
Negativa				
Negative				
Questions				

Specific Needs/Uses		
Accordable Transa Direct Constraints		
Acceptable Terms—Price, Support, etc.		
Basis of Purchase Decisions:		
Time Frame		
Who Makes Decision		
VVIIO Makes Decision		
D. II. 11. 11		
Dollar Limits		
Substitutes/Competitive Products or Services Used		
or Services Used		

Names of Competitors		
Competitive Products		
Substitute Products		

	Customers Surveyed	
No.	Name	

Mining the Value Chain—Defining the "White Space"2

Your opportunity must be placed in the context of both a competitive environment and an existing value chain that you believe can be improved upon and altered in a way that creates value. In addition to tracing the movement of physical goods, you should also map the flow of information and the resultant margins that flow to channel players. Please provide the following:

- An assessment of how your product or service will be positioned in the market, including the following:
 - —A statement of any proprietary protection, such as patents, copyrights, or trade secrets, and what this means in the way of competitive advantage:

—An assessment of any competitive advantages you can achieve in the level of quality, service, and so forth, including an objective description of any strengths (and weaknesses) of the product or service:

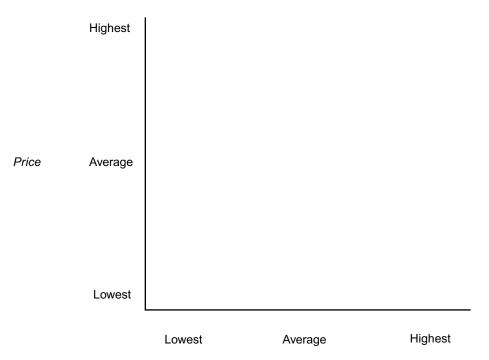
White space refers to the gaps in an industry or market into which your opportunity falls. When you complete the value chain exercise—looking at the flow of physical, informational, and financial margins—you will be able to see the market anomalies (positive or negative) that create space for your opportunity.

—An assessment of your pricing strategy versus those of competitors:

		Pricing Strategy ³	
	Highest Price	Average Price	Lowest Price
Retail			
Wholesale			
Distributor			
DISHIDUIO			
Internet			
Manufacturing			
Other Channel			

 $^{^3}$ Consider the opportunity recognition process that led to the rotary electric toothbrush venture described in the previous chapter.

—An assessment of the competitors in your industry or market niche in terms of price versus performance/benefits/value added:⁴



Performance/Benefits/Value Added

—An indication of how you plan to distribute and sell your product or services (e.g., through direct sales, mail order, manufacturers' representatives) and the likely sales, marketing, and advertising/trade promotion costs:

—A distribution plan for your product(s) or service(s), including any special requirements, such as refrigeration, and how much distribution costs will be as a percentage of sales and of total costs:

 $^{^4}$ Note: If there is a 10 to 30 times (or more) spread among competitive products, there is an opportunity lurking.

Complete this chart of the three flows (physical, informational, and margin) to find the value chain for your product or service. Following the physical flow, map how your product or service will get to the end user or consumer, the portion of the final selling price realized in each step, and the dollar and percentage markup and the dollar and percentage gross margin per unit. This exercise will help you identify the market anomalies (positive and negative) that can identify spaces in which you can create your opportunity. The value chain formed from these flows is constructed for a generalized consumer product and needs to be modified for your particular product, service, industry, or region.

Mining the Value Chain

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	me value cham		
Physical Flow	Components Materials and Labor Raw Materials	Manufacturer or Service Provider	Distributor	Wholesaler	End User or Customer
	Price/unit:	Price/unit:	Price/unit:	Price/unit:	Price/unit:
	Dollars	Dollars	Dollars	Dollars	Dollars
}	Percent	Percent	Percent	Percent	Percent
Flow	Markup/unit:	Markup/unit:	Markup/unit:	Markup/unit:	Markup/unit:
Ē	Dollars	Dollars	Dollars	Dollars	Dollars
Margin	Percent	Percent	Percent	Percent	Percent
Σ	Gross margin:	Gross margin:	Gross margin:	Gross margin:	Gross margin:
	Dollars	Dollars	Dollars	Dollars	Dollars
	Percent	Percent	Percent	Percent	Percent
tional w	Key data	Key data	Key data	Key data	Key data
Informational Flow	Mean of data transfer	Mean of data transfer	Mean of data transfer	Mean of data transfer	Mean of data transfer

Economics of the Business—How Do You Make Money in the White Space?

Your mining of the value chain (Exercise 6) should present a view of the "white space" for your business. In this section we ask you to begin to quantify the space and to estimate the time and resources it will take to fill that space. These preliminary assessments will provide the foundation for the development of your financial statements, including income statement, balance sheet, cash flow, and break-even point. Please provide the following:

 A realistic estimate of approximate sales and market share for your product or service in the market area that your venture can attain in each of your first five years:

Product/Service Sales and Market Share

			Year		
	1	2	3	4	5
Total Market: Units Dollars					
Estimate Sales: Units Dollars					
Estimate Market Share (Percent):					
Estimate Market Growth: Units Dollars					
	Source of Data:				
	Researcher:				

Confidence in Data:

1	
Commonion	
MoCow Hill	
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-dominion -	

Checkpoint

Consider whether you suffer from mousetrap myopia or whether you lack enough experience to tackle the venture at this stage. It is possible that if your venture does not stand up to this evaluation, you may simply not be as far along as you had thought. Remember: The single largest factor contributing to stillborn ventures and to those who will ripen as lemons is lack of opportunity focus. If you were unable to fill in the chart on Product/Service Sales and Market Share on the previous page, or do not have much of an idea of how to answer it, it is possible that you need to do more work before proceeding with this venture.

• An assessment of the costs and profitability of your product or service:

	Product/Service Costs and Profitability	
Product/service:		
Sales price:		
Sales level:		

Dollars/Unit	Percentage of Sales Price/Unit
Donars, Cim	Trice, oiiii
	Dollars/Unit

• An assessment of the minimum resources required to "get the doors open and revenue coming in"—the costs, dates required, alternative means of gaining control of (but not necessarily owning) these, and what this information tells you:

Resource Needs

	Minimum Needed	Cost (\$)	Date Required	Probable Source
Plant, Equipment, and Facilities (remember, you only have to control the asset, not own it)		,,,	•	
Product/Service Development (include raw materials and other inventory)				
Market Research				
Setup of Sales and Distribution (e.g., brochures, demos, and mailers)				
One-Time Expenditures (e.g., legal costs)				
Lease Deposits and Other Prepayments (e.g., utilities)				

Overhead (e.g., salaries, rent, and insurance)		
Sales Costs (e.g., trips to trade shows)		
Other Start-Up Costs		
·		
TOTAL		
IOIAL		
COMMENTS		

[•] A rough estimate of requirements for manufacturing and/or staff, operations, facilities, including the following:

[—]An assessment of the major difficulties for such items as equipment, labor skills and training, and quality standards in the manufacture of your product(s) or the delivery of your service(s):

—An estimate of the number of people who will be required to launch the business and the key tasks they will perform:
—An assessment of how you will deal with these difficulties and your estimate of the time and money needed to resolv them and begin scalable production:
An identification of the cash flow and cash conversion cycle for your business over the first 15 months (including a consideration of leads/lags in getting sales, producing your product or service, delivering your product or service, and billing and collecting cash). Show as a bar chart the timing and duration of each activity here:
Cash Flow, Conversion Cycle, and Timing of Key Operational Activities
Development of forecasts
Manufacturing
Sales orders
Billing:
Invoice

Collect

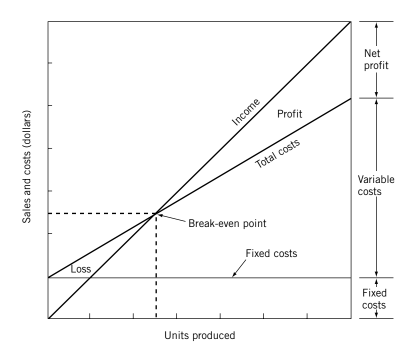
Selling season

Months

• A preliminary, estimated cash flow statement for the first year, including considerations of resources needed for start-up and your cash conversion cycle:

Estimates of (1) the total amount of asset and working capital needed in peak months and (2) the amount of money needed to reach positive cash flow, the amount of money needed to reach breakeven, and an indication of the months when each will occur:

Create a break-even chart similar to the following:



• An estimate of the capital required for asset additions and operating needs (and the months in which these will occur) to attain the sales level projected in five years:

Capital and Harvest— How Will You Realize Dollars from the Venture?

The amount and nature of capital requirements for launching a new venture must be articulated in the context of the needs of the resource provider(s). In this section you should purposefully link capital needs with the requirements of that provider(s). Specifically, the investor usually reaps a reward at harvest. The realistic timing and nature of the harvest will help define the logical investor or investors.

After reviewing both Chapter 5 and Chapter 14, think about your opportunity in the context of the capital markets food chain. Ask yourself the following questions:

Who is this opportunity for, and not for?

Who will, and will not, invest in this venture?

Who should invest?

Please provide the following:

A statement of how you intend to raise capital, including all types (e.g., venture capital, financing raised through asset lenders, financing against inventory, receivables, equipment, and real estate), when, and from whom:

A statement of whether you intend to harvest your venture, how and when this might occur, and the prospects. (If you do
not intend to harvest the venture, include instead a statement of the prospects that profits will be both durable and large
enough to be attractive.)

- An assessment of the sources of value, such as strategic, to another firm already in the market or one contemplating entry and an indication if there is a logical buyer(s) of your venture:

 What do businesses similar to yours sell for as a multiple of sales, EBIT, cash flow, profits after taxes, and other metrics?
 Who can help you find these answers?
- An assessment of how much it would take to liquidate the venture if you decided to exit and whether this is high:

Checkpoint

Reconsider if your venture opportunity is attractive. Beware of compromising on whether your opportunity has forgiving and rewarding economics. For example, are you convinced that the amount you need to raise is reasonable with respect to the venture's potential and risk? Are others convinced? If they are not, what do you know that they do not (and vice versa)? Most start-ups run out of cash before they secure enough profitable customers to sustain a positive cash flow. Your preliminary estimates of financial requirements need to be within the amount that an angel investor, venture capitalist, or other lender is willing to commit to a single venture or that you can personally raise. Even if your idea is not a candidate for venture capital financing, it is worth looking at your venture in this way.

Competitive Landscape—Your Strategic Analysis

Every company has a competitor or substitute! Your customers were putting their money somewhere before you created your business. Look at both direct and indirect competitors. Who is the most knowledgeable person or competitor in this market? How does this affect you, your team, and your venture opportunity? Who can/should do this other than you? How do you become that person?

You may have acquired competitive information when you talked to potential customers in the customer contact research exercise (Exercise 5). Estimates and relative positions of the competitors are appropriate. When you have a relative understanding of the competitors, you should assess *your* position among these firms in terms of sustainable competitive advantages. Please provide the following:

An assessment of competitors in the market, including those selling substitute products:

Competitor No.	Name	Products/Services That Compete Directly	Substitutes

A profile of the competition:

Competitor Profile

Estimated	Sal	es/	Year	· (\$)

Estimated Market Share (%)

Description of Sales Force

Competitor No.				
1	2	3	4	

Marketing Tactics:			
Selling Terms			
Advertising/Promotion			
Distribution Channel			
Service/Training/Support			
Pricing			
Major Strengths			
Major Weaknesses			

• A ranking of major competitors by market share:

No.	Competitor	Estimated Market Share

A Robert Morris Associates statement study:

RMA Study

RMA Data for Period Ending	Estimates for Proposed Venture					
Asset Size	Under \$250M	\$250M to Less Than \$1MM	\$1MM to Less Than \$10MM	\$10MM to Less Than \$50MM	All Sizes	
Number of statements						
Assets	%	%	%	%	%	
Cash						
Marketable securities						
Receivables net						
Inventory net						
All other current						
Total current						
Fixed assets net						
All other noncurrent						
Total						
Liabilities						
Due to banks—short-term						
Due to trade						
Income taxes						
Current maturities long-term debt						
All other current						
Total current debt						
Noncurrent debt, unsubordinated						
Total unsubordinated debt						
Subordinated debt						
Tangible net worth						
Total						
Income Data						
Net sales						
Cost of sales						
Gross profit						
All other expense net						
Profit before taxes						
Ratios						
Quick						
Current						
Fixed/worth						
Debt/worth						
Unsubordinated debt/capital funds						
Sales/receivables						
Cost sales/inventory						
Sales/working capital						
Sales/worth						
Percentage profit before taxes/worth						
Percentage profit before taxes/total assets						
Net sales/total asset						

M = thousand. MM = million.

•	An assessment of whether there are economies of scale in production and/or cost advantages in marketing and
	distribution:

• An assessment, for each competitor's product or service, of its costs and profitability:

	Competitor Costs and Profitability				
Product/Service					
Sales Price					
Sales Level					

For each:

Production Costs (i.e., labor and material costs) or Purchase Costs

Gross Margin

Fixed Costs

Profit before Taxes

Profit after Taxes

Dollars/Unit	Percentage of Sales Price/Unit

• An assessment of the history and projections of competitors' profits and industry averages:

	Competite	or Profits—His	torical and P	rojected	
			Competitor		
	Industry Average	1	2	3	4
Profits (percentages of sales)					
Past Two Years					
Current Year					
Ported No. 17 v. Venn					
Projected Next Two Years					
Sales/Employee					
Profits/Employee					

A ranking of competitors in terms of cost:

Competitor

Highest

Profitability

• A profile for the current year of your competitors in terms of price and quality and of market share and profitability. Place competitors (using small circles identified by names) in the appropriate locations in the boxes here:

			Array of Competitors	
	Highest			
D :				
Price				
	Lowest			
		Last	Quality	Leader
	Largest			
Market Share				
	Smallest			

Lowest

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	An assessment of the degree of control in the market (including that over prices, costs, and channels of distribution and by suppliers, buyers, etc.) and the extent to which you can influence these or will be subject to influence by others:
•	An assessment of current lead times for changes in technology, capacity, product and market innovation, and so forth:
•	An assessment of whether your venture will enjoy cost advantages or disadvantages in production and in marketing and distribution, and an indication of whether your venture will have the lowest, average, or highest costs of production, marketing, and distribution:
•	An assessment of other competitive advantages that you have or can gain, how you would secure these, and what time and money are required, including the following:
	—An indication of whether your product or service will benefit from, or be subject to, any regulations and of the status of any copyrights, trade secrets, or patents or licenses and distribution or franchise agreements:

—An indication if you enjoy advantages in response and lead times for technology, capacity changes, produmarket innovation, and so forth:	ıct and
—An indication if you enjoy other unfair advantage, such as a strategic advantage, people advantage, resource advalocation advantage, and so on:	antage,
—An assessment of whether you think you can be price competitive and make a profit, or other ways, such as a differentiation, in which you can compete:	product
A ranking of your venture in terms of price and quality and of market share and profitability relative to your competent Add your venture to the Array of Competitors shown earlier:	ititors.

An assessment of whether any competitors enjoy competitive advantages, such as legal or contractual advantages:
An assessment of whether any competitors are vulnerable, the time period of this vulnerability, and the impact on market structure of their succumbing to vulnerabilities:

Checkpoint

Do you have sufficient competitive advantage? Remember: A successful company sells to a market that is large and growing, where capturing a small market share can bring significant sales volume, where it does not face significant barriers to entry, and where its competition is profitable but not so strong as to be overwhelming. Further, a successful company has a product or service that solves significant problems that customers have with competitive products, such as poor quality, poor service, poor delivery, and the like, and a sales price that will enable it to penetrate the market.

Exercise 10

Founders' Commitment

For the team to conclude that the idea is truly an opportunity, the founders must assess the commitment of their partners. There are many aspects of commitment, including but not limited to trust, an understanding of and belief in responsibilities, financial contribution and extraction, and the overall belief in the team. Please provide the following:

٠١٠	an commodified and extraction, and the overall belief in the feath. Hease provide the following.
l	An assessment of your partners and/or management team:
	—An evaluation of whether the founders and/or the management team are sufficiently committed to the opportunity and how much they are personally willing to sacrifice, to invest in time, money, personal guarantees, and so forth:
	—An assessment of whether the founders and/or the management team possess the industry knowledge, experience, know-how, and skills required for the venture's success; if additional personnel are necessary and if these can be attracted to the venture; and if anyone on the team has managed previously what you are trying to undertake:
	—An assessment of whether the founders and/or management team have the necessary vision and entrepreneurial zes and whether they will be able to inspire this in others:

—An assessment of the level of trust felt among the founders and/or management feam:
—A statement about who will do what—roles, responsibilities, and tasks:
—A statement about the contributions each founder and team member is expected to make:
—A statement about who will get what salary, what benefits, and what ownership share:

Checkpoint

Can do? Remember, the team is a primary force driving successful entrepreneurial ventures. It is important to question the assumptions on which your team has been shaped; for example, equal salaries and stock ownership can indicate that assumptions about tasks, roles, and responsibilities are naive. Someone on your team needs to be experienced and competent in the areas of team dynamics and management, or the team needs to be able to attract someone who is.

If you have completed Exercises 1 through 10 and reviewed each checkpoint, you should have a fairly good handle on whether your idea is an opportunity, and you will have completed most of the due diligence required to write a business plan. Completing the next two exercises will be very helpful as you build a strategy to launch time.

Exercise 11

Flaws, Assumptions, and Downside Consequences—Risk Reconsidered

Assess whether your venture opportunity has any fatal flaws.
List significant assumptions (assumptions about customer orders, sales projections, etc.), including the following:
—A consideration of significant trade-offs that you have made:
—A consideration of the major risks (unreliability of customer orders; overly optimistic sales projections; inability to achieve
cost and time estimates; underestimating the magnitude, intensity, and vindictiveness of competitors' responses; etc.):

—How far wrong can your revenue, cost, capital requirements, and time estimates be and still support a good business model?

•	Rank assumptions according to importance:
•	Evaluate the downside consequences, if any, when your assumptions are proved invalid; how severe the impact would be; and if and how these can be minimized, including the cost and consequences of (1) lost growth opportunities and (2) liquidation or bankruptcy to the company, to you, and to other stakeholders:

• Rate the risk of the venture as high, medium, or low:

Exercise 12

Action Steps—Setting a Week-by-Week Schedule

List chronologically the 10 to 15 most critical actions you need to take during the next six months and the hurdles that need to be overcome to convert your idea into a real opportunity. It is a good idea to have another person review what you have listed and adjust the list, if warranted.

Date	Action

Make a week-by-week schedule of key tasks to be performed, when they are to be performed, and by whom. Break larger tasks into their smallest possible components. Be alert for conflicts.

Week No.	Task	Date Completed	Person Responsible

Checkpoint

It is important to take a hard look at the assumptions you have made, both implicit and explicit, and to assess the risk of the venture. Time and again, first-time entrepreneurs overestimate sales and delivery dates and underestimate costs, effort, and time required to execute the opportunity and to reach a positive cash flow. Also, while each new business has its risks and problems, as well as its opportunities, difficulties need to be identified as soon as possible so they can be avoided or eliminated or their impact minimized.

Exercise 13

Four Anchors Revisited

Revisit Exercises 2 and 3.

A FINAL CHECKPOINT: Your responses to the VOSE will help you determine whether you want to continue with your venture and develop a completed business plan. If your venture has passed, a crucial question to consider before proceeding is, What do I want to get out of the business? You will want to think twice about whether the venture provides a strong fit with your personal goals, values, and needs; is what gives you energy; and leads you down the path you want to be on and to further and even better opportunities. Remember: You are what you do. If you have been able to complete all the exercises, you are satisfied that most of the results are positive, and the answers to the personal issues are yes (see the *Personal Entrepreneural Strategy* exercise in Chapter 2), then go for it!

After completing all the previous exercises, you should have a much sharper sense of the extent to which your good idea exhibits the four anchors described at the beginning of the chapter. Also ask yourself, Who are the one or two *best* people on the planet to answer the following questions, and what is their effect on me, my team, and this opportunity?

As you continue to work on your business you need to constantly consider the following questions because creative insights that can make a significant difference can occur at any time:

- 1. How can the value proposition be enhanced and improved?
- 2. What can be changed, added, modified, or eliminated to improve the *fit?*
- 3. What can be done to improve the value chain and the free cash flow characteristics?
- 4. What can be done to enhance the risk-reward balance?

Preparation Questions

- Discuss the nature of the challenge the team faces as they seek to build a global company. What are the strengths and weaknesses of their model?
- 2. Describe the sales cycle in offshore IT services. What differentiating factors should the Globant team focus on?
- What industry segment(s) present the best opportunity for the Globant team, and why?

Martin Migoya set aside his copy of *La Nación*, a popular newspaper in Buenos Aires. Globant, a growing enterprise that he cofounded with CTO Guibert Engleibenne four years earlier, was now making business headlines as the largest independent information technology (IT) outsourcer in Argentina.

Migoya looked out over the vast Rio de la Plata shimmering in the morning sun. It was nice to be home, even if only for a short while. As CEO, it seemed he was always somewhere else or on the way there: London, Boston, Dallas, Dubai, Madrid. . . . Since the beginning, he and his partners had fueled sales by tapping their personal networks and by successfully following up on every lead and referral that had come their way. Those efforts had certainly paid off. With 600 employees and monthly revenue approaching \$1 million, Globant appeared to be well on its way to becoming a world-class brand in a huge and growing market. That was the good news.

The downside was that by late 2007, Globant's sustained push for wins had produced a broadly diversified portfolio of clients and service offerings. This presented a significant challenge; increasingly tier one prospects were choosing IT service partners that could demonstrate a deep and wide understanding of their particular industries. In addition, the Argentina advantage—an educated talent pool, competitive wage economics, and time zone favorability for serving Europe and the Americas—had begun to attract a host of foreign competitors.

It was now clear that unless Globant developed a more focused and tactical approach to business development, it would become at best a marginalized player. Migoya was determined to avoid that fate. He glanced at his watch, then spun around to power off his laptop. He had a plane to catch.

We are most grateful to Professor Silvia Torres Carbonell, at IAE Business School, Universidad Austral in Buenos Aires, Argentina, for contributing this case—originally developed by four MIT Sloan School MBA candidates doing a study abroad session at IAE in 2006. They are Shingo Murakami, Roger Premo, Ina Trantcheva, and Erik Yeager. The case has been revised and updated by both Professor Carbonelli and Carl Hedberg.

Global Philosophy, Local Talent

Globant was founded in 2003 by four engineers (see Exhibit 1) who took note of the astonishing growth of the IT outsourcing industry in India. Inspired, they left their jobs at multinationals to start their own enterprise based on a simple strategy: Recruit the best local talent and deliver high-quality solutions while ensuring superb customer service.

In 2004, their suspicions were confirmed in a *Wall Street Journal* article about IT outsourcing:

Latin America comes out ahead of India and China in the offshoring equation when factors like labor quality, labor supply, and time zone differences are taken into account.

One early challenge they faced was that there seemed to be a general lack of knowledge about their country among many potential clients. In addition, fears of criminal activity and political instability (realities of the past) often required a bit of explaining.

The partners sought to offer a portfolio of services that encompassed three phases of a software product's life cycle: software development services (from conception to final quality assurance); 24/7 infrastructure management; and globalization, including Internet marketing and design (see Exhibit 2). Globant COO Martin Umaran explained another important aspect of Globant's differentiation tactics:

We place an emphasis on supporting and contributing to open source technologies for NET and Java applications and by utilizing agile development methodologies. This working structure simplifies the implementation of solutions because it gives us the ability to be in constant contact with our clients anywhere in the world, and to stay alert to their changing needs and requirements.

By offering talented workers the chance to grow professionally without moving abroad or joining a multinational, Globant became a magnet for the best and brightest from all over the country, who thrived on the global aspects of the assignments.² From the beginning, the Globant culture was very close-knit and informal, and the company enjoyed a below industry average employee turnover rate of about 8 percent. Umaran said that he and his partners

¹ Agile software development was a conceptual framework for software engineering that promoted development iterations throughout the life cycle of the project.

One recruiting advantage for the best local talent was that the company had received awards and recognitions from prestigious institutions, including Global Services magazine, Endeavor (Globant founders were selected as Endeavor Entrepreneurs in 2005), Export-Ar, and the local journal La Nación.

EXHIBIT 1

Management Team Biographies

Martin Migoya, CEO

Martin has extensive experience in business management, sales, and marketing. As Globant's CEO, his focus is to drive revenue, objectives, and profitability. He oversees the company's long-term objectives, planning, and analysis. Prior to cofounding Globant, Martin was director of business development and Latin America's regional business manager at a large consulting and technology services company, developing the IT and Enterprise Resource Planning (ERP) markets in Brazil and Argentina. He was instrumental in managing and developing high-technology businesses related to SAP and the Internet, with customers like Procter & Gamble, Renault, and Roemmers Laboratories. Previously Martín worked as project manager for REPSOL-YPF, Argentina's largest oil and gas company. Martin has lived and worked in Argentina, Brazil, Mexico, and the U.K. He holds a degree in electronic engineering from La Plata University and a masters degree in business administration from CEMA University.

Guibert Englebienne, CTO

Guibert has extensive experience in the information technology and communication industries. As Globant's CTO, Guibert is in charge of the software production process and the creation and management of strategic company technology partnerships. Prior to cofounding Globant, Guibert was a scientific researcher at IBM and later the CTO for CallNow.com Inc., a telecommunications company based in New York providing international callback services through the Internet. He also conceived and developed a U.S.-patented technology powering a service named 2Speak, using the Internet to anonymously connect two parties through phone lines. Guibert was responsible for the phone chat implementation in Chinadotcom Co., owner of the biggest Asian Internet portals. He has also worked as an IT development manager outlining and developing software for tax collection through Internet governmental portals. Guibert has lived and worked in Argentina, the United States, Venezuela, and the U.K. He holds a degree in computer science and software engineering from UNICEN University.

Martin Umaran, COO

Martin has extensive experience in executive and business management for technology industries. As Globant's COO, Martin is responsible for the delivery of products and professional services and is actively involved in capacity growth and process initiatives. Prior to cofounding Globant, Martin was CEO for Neuwagen, a company focused on selling cars to Caja de Ahorro y Seguro's customers (Argentina's largest insurance company). He also worked at several technology companies as senior business manager. At Santander Bank he was responsible for Customer Relationship Management (CRM) implementation. He also negotiated, implemented, and operated a state-of-the-art tax collection system in several Venezuelan cities. At YPF Ecuador Martin worked as a manager of facilities automation and maintenance. He also worked at Roman Logistics, where he managed several projects for the Argentinean offices of Ford, GM, and Unilever. Martin has lived and worked in Argentina, Ecuador, Venezuela, and the U.K. He holds a degree in mechanical engineering from La Plata University and a masters in business administration from IDEA University.

Nestor Nocetti, VP of Corporate Services

Nestor has a considerable amount of experience in the information technology industry, in both operational and advisory roles. As Globant's VP of corporate services, Nestor is in charge of determining the structure for business consolidation and expansion, aligned with the corporate objectives and vision. Prior to cofounding Globant, Nestor worked as Internet manager in an Argentinean information technology company, where he specialized in Internet marketing and Web portals localization with customers like EMC, a world leader in information storage, and Techint, an engineering and procurement services provider. He also worked on several projects related to geographic information systems for Light Rio de Janeiro, electricity provider in Brazil, and UTE, a public electricity provider in Uruguay. He worked as a consultant on issues related to IT development, strategy, and operations in the oil and gas market for ENAP Chile and YPF Argentina. Nestor has lived and worked in Argentina, Chile, and Brazil. He holds a degree in electronic engineering from La Plata University and a degree in business direction from IAE University.

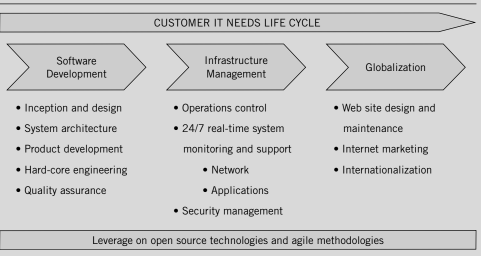
believed that the way to obtain excellent results as a company was with a perfect mix of hard work and fun:

For us to rise as the best choice, for both our clients and employees, we have instituted some creative ideas. All of our development centers are built to be an enjoyable place of work that stimulates creativity. We have chill-out rooms, different games, brainstorming rooms, and excellent food.

To maintain this culture, human resources focused on three distinct areas. *People care* was oriented toward implementing programs to maximize personnel benefits and improve the work environment, including massages, yoga lessons, personal trainers, sports tournaments, and a gym. Career and talent development took care of employees' professional growth by offering training plans, courses, and mentoring programs. Staffing and recruiting focused on locating and bringing in new talent.

To overcome language barriers, Globant required every employee to master a business level of English proficiency—and offered free English lessons to help them get there. Globant hired a wide variety of backgrounds and technological skill sets, and employees' knowledge domains differed across platforms (Linux, Unix, and Windows), technologies (such as Java, NET, LAMP, and Oracle), system administration experience, and application design work. COO Umaran commented on the advantages of being able to provide any skill set a client might





request, as well as being able to attract talent with industryspecific expertise:

Having the technical skills in-house helps us ensure a consistent quality of fulfillment, and we believe that superior service is the ultimate determinant of success with our clients. To increase awareness with potential customers, we're leveraging our growing reputation with an effective word-of-mouth marketing and referral campaign. When we get referrals from satisfied customers, they typically mention ease of communication, high levels of service, and our strong management ethic.

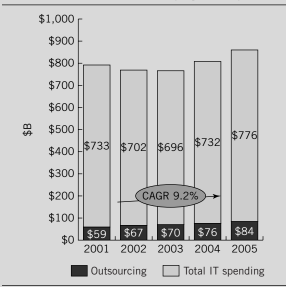
In addition, the team knew that direct contact with clients would be the most effective means of conveying their professional spirit, dedication, and philosophy to potential clients.

The IT Outsourcing Industry

IT outsourcing began in the early 1990s with the advent of the Internet and the vastly improved forms of communication that came with it. Initially companies were motivated by the desire to build commercially viable portals and by the need to prepare their IT systems for the Y2K changeover at the start of the new century. Since few U.S. companies had the internal capabilities to effectively address either of these issues, many began to outsource to a growing pool of domestic firms created specifically to provide these services.

Seeing this rise of domestic IT outsourcing in the United States, the Indian government seized the opportunity. Leveraging its already robust telecom infrastructure, and tapping into a growing dual base of technology professionals and low-cost labor, India was able to quickly establish a leadership position in the field of IT outsourcing.

EXHIBIT 3
U.S. IT and IT Outsourcing Spending

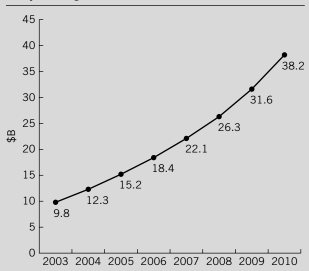


Source: Forrester Research.

Although IT spending had fluctuated over the years, by 2005 the IT outsourcing market in the United States had grown to \$84 billion (see Exhibit 3). Many industries were now using offshore IT partners, including U.S. software and IT services firms. That segment was expected to increase its offshore spending to nearly \$40 billion in five years (see Exhibit 4).

There were a number of reasons why firms chose to establish outsourcing relationships (see Exhibit 5). The three most critical were cost and time savings, access to expertise not available internally, and the ability to refocus on core business functions. Developing countries

EXHIBIT 4
U.S. Software and IT Services Offshore Spending



Source: Global Insight.

offered the best opportunity for cost and time savings due to their low cost of labor; although depending on the scope and complexity of the undertaking, specialized skills and expertise could be found in the United States and nearby in Canada and Mexico, as well as overseas. Overall, firms were looking to offload areas

EXHIBIT 5

Reasons Firms Gave for Outsourcing Their IT Needs

Most Important

- Cost savings
- Access to outside expertise
- Improve focus on company's core business

Important

- Improve service
- Access to better technology
- Time savings

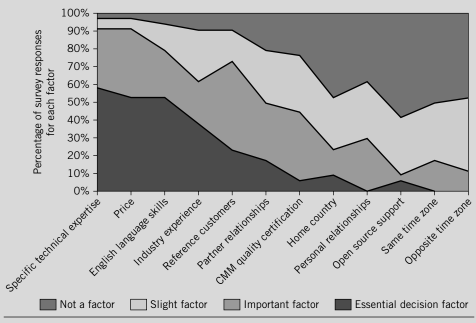
Somewhat Important

- Share risks
- Make capital funds available
- Cash infusion

of work that were not central to their business models. This allowed them to maximize their efforts in areas where they could best differentiate themselves.

The three most important of many factors that companies considered when evaluating outsourcing vendors were overall capabilities, total cost, and ease of communication (see Exhibit 6). Referrals were often a critical aspect of the due diligence done to evaluate potential outsourcing partners.

EXHIBIT 6
Selection Criteria for Choosing an Outsourcing Vendor



Source: Survey of CIOs and CTOs.

Importance	Success Factors	Challenges
High	Ongoing managementWell-defined processesContract with clear goals and metrics	Problems managing remote vendor teamLoss of controlVendor team performance
Medium	Work closely with vendorProper vendor selectionCommunication	Language and cultural barriersPoor planningUnclear contracts
Low	Identify the detailsMany releasesSimplicity	Provider turnoverAccountabilityUnforeseen expenses

The Competitive Challenge

The IT outsourcing industry had matured by 2006; and because the majority of companies reported having at least some experience managing outsourcing relationships, there was a catalog of knowledge about success factors and challenges with outsourcing projects (see Exhibit 7). Outsourcing vendors needed to prove that they were equipped to work closely with their clients and had a strong process in place to manage those projects. Migoya noted that the competition was fierce and growing across all sectors:

There are many thousands of IT outsourcing companies in the world. In the United States there are giants like IBM and EDS, and in India it's firms like Infosys and WiPro. There are lots of smaller, regional companies that compete on various attributes [such as] cost, speed, size, geographic proximity, cultural fit, industry expertise, and functional expertise. Differentiation is very difficult given the sheer size of the industry and because there are usually several similar companies for any particular specialty or segment.

Firms seeking IT outsource vendors often looked first at the region (see Exhibit 8). As one of the oldest and most popular outsourcing destinations, India had built a strong reputation and had the most experience and largest number of existing relationships and reference customers. However, by the mid-2000s India had begun to experience staffing limitations. China and Southeast Asia had the lowest labor costs and large, growing labor pools, but these countires found it difficult to provide a cultural fit with Western companies. Migoya said that Latin America was in a better competitive position:

We can offer low costs, geographic proximity, and cultural ties to the United States. Eastern Europe has low costs, but they are a better fit with Western Europe than

EXHIBIT 8

Representative Salaries and Hourly Rates for IT Outsourcers across the Globe

Country	Programmer Annual Salary	Hourly Rates
Ireland	\$23,000-\$36,000	\$40-\$80
Canada	\$20,000-\$40,000	\$40-\$80
Singapore	\$9,000-\$20,000	\$30-\$60
Mexico	\$7,000-\$12,000	\$20-\$35
Russia	\$5,000-\$9,000	\$20-\$40
India	\$5,000-\$9,000	\$20-\$40
Philippines	\$5,000-\$9,000	\$20-\$40
Vietnam	\$3,000-\$6,000	\$15-\$25
China	\$3,000–\$7,000	\$15–\$25

Source: Meta Group.

with the United States. Business culture and language skills are important to American firms. Sometimes they outsource to Canada or to the lower-cost Midwestern states. The cost benefits in these regions aren't as high as going overseas, but the business fit is ideal.

Globant faced a number of direct competitors, many with North American sales offices in the vicinity of Globant's office in Massachusetts (see Exhibit 9). CTO Englebienne described a few entrenched competitors they could expect to go up against:

Tata Consulting Services [TCS] in Mumbai [India] was founded in 1968. They are the largest outsourcer in India, and they service all types of businesses. Last year [2006], 60 percent of their \$4.3 billion in total revenues come from the U.S. market. TCS went public on the Bombay stock exchange in 2004, and they've got over 90,000 employees. With global development centers in

EXHIBIT 9

Descriptions of Various IT Outsourcing Companies

Company	Location(s)	Estimated Staff (Onshore–Offshore) Revenue	Services	Model	Client Types
StarSoft	San Francisco, CA St. Petersburg, Russian Federation Dnepopetrovsk, Ukraine	400 (NA-NA) \$10.5M (2005)	Custom, maintenance, R&D, internationalization	Heavy offshore, ODC*	Corp. IT, IT services, ISVs**
SoftServe	Fort Myers, FL Lviv, Ukraine	450 (7-443) \$6.5M est. (2005)	R&D, QA, maintenance, minimal corp. IT	Heavy offshore	ISVs, small to midsize
Lohika	San Bruno, CA Lviv, Ukraine Odessa, Ukraine	120 (15–105) \$3.5M est. (2005)	ISV, R&D, including embedded SW	Hybrid, U.S.: system architects	ISVs, hardware/ device
Virtusa	West borough, MA U.K. Chennai, India Sri Lanka	1,800 (200-1,600 est.) \$50-100m est.	Corp. IT, ISVs, maintenance, QA	Hybrid, leveraging offshore resources onsite (50+ H1s!)	Fortune 1,000, small->midsize ISVs, technology cos.
Patni	24 sales offices	11,000	IT,		
Cambridge, MA	8 offshore locations	\$326M (2004)	IT management, BPO***, R&D	Full IT services, hybrid model	Corporate IT, technology cos.
Sonata Software	7 sales offices 4 offshore locations in India	1,100 \$77M	ISV, enterprise/corp. IT, embedded	Full IT services, hybrid model	Corp. IT, ISVs
E5 Systems	Reston, VA China India	NA	IT outsourcing	Heavy offshore	Corp. IT
Foliage	Burlington, MA India (partners)	150 (150–?) \$30M est.	Consulting, systems development	Heavy onshore— "offshore ready"	Corp. clients, embedded systems
Array Software	Agawam, MA Partners: India, Russia, Ukraine	150 (20–130) \$15M est.	Software maintenance	Hybrid, with offshore partners subcontracted	Technology cos.

^{*}ODC: offshore development center.

Source: Mark Kapij, MIT Sloan Fellow.

both Uruguay and Brazil, they are definitely someone we're watching closely.

Infosys was founded by a group of software professionals in Pune, India [in 1981]. The company is based in Bangalore and listed on the NASDAQ stock exchange. They've won many awards as the top IT firm in India. They have 80,000 employees and over \$3 billion in revenues; they're about the same size as TCS, but considered to be a slightly more upscale firm. As with TCS, Infosys preferred to offer IT solutions across all industries. Infosys has no presence in Latin America [in 2007].

Luxoft in Eastern Europe is Russia's largest IT services firm. They started up in 2000, and they have about 1,400 employees and revenues of about \$37 million. They're privately held, and they focus on four industries: IT/telecom, discrete manufacturing, financial services,

and software/product development. The company doesn't appear to have any plans to enter Latin America anytime soon, but they do a good job in the European marketplace.

Accenture [formerly Anderson Consulting] was formed in 1989. They're based in Chicago and have revenues of \$19.7 billion and over 170,000 employees. Accenture dwarfs pretty much every one of its international competitors, especially because they often sell their IT outsourcing services together with their management consulting services. That is something that would be difficult for companies in developing countries to provide. They cover many industries, and they have offices all across Latin America, but they are considerably higher-priced than most other offshore vendors.

^{**}ISV: independent software vendor.

^{***}BPO: business process outsourcing.

In addition to the challenge of competing on the basis of talent and proximity, Globant VP of North America Sales and Operations Daniel Kuperstein³ noted that Globant also faced deep-rooted competitors:

Many of the most lucrative prospects out there already have long-standing [5- to 7-year] relationships with offshore partners. Those relationships represent a good deal of invested time and resources and can be an extremely difficult barrier to sales. Their current outsourcers are privy to confidential information and are usually engaged in important ongoing projects. A CTO of a Northeastern telco told me, "I've been working with my vendor for eight years. They satisfy our needs; I'm sorry, but I'm not looking for a new partner."

That said, a former VP of sales for an Eastern European outsourcing firm observed, "Many outsourcing relationships with multinationals have problems—find a way to identify and alleviate those problems, and you're starting out on common ground." In addition, many large firms that already had partners were looking to diversify their geopolitical risk by "multisourcing" in different geographic regions.

While small-to midsized businesses represented a very large and available pool of prospects, the individual contracts were smaller, and the relationships were typically not as valuable long-term as ones established with large global businesses.

Selecting a Target Market

As Globant entered a period of rapid growth in numerous segments, the team became concerned that the company could end up spreading itself too thin (see Exhibit 10). Geographically, they decided to focus on U.S. markets where Globant had established a base of existing customers. The plan was to begin on the East and West coasts and in Texas, using references to expand from there. A market size analysis indicated that the total addressable market

EXHIBIT 10 Sample List of Customers

High-Tech	EMC, Dell, Accenture, Sun
Telecom	Arbinet, 2speak
Travel	lastminute.com, Travelocity, Sabre, OAG
Financial Services	Citibank, Grupo Santander
Media	Google, Scottish TV, Sky

³Hired in 2006, Daniel was the former director of globalization for EMC, the largest information storage and management firm in the world. One of his key people in North America was Guillermo Marsicovetere, a former sales and clients solutions director for Sun Microsystems UK, who took up the position of Globant's VP for business development units.

within that targeted geography—focused on companies with annual revenues of \$100 million to \$1 billion—was approximately \$2.6 billion (see Exhibit 11).

Agreeing that they needed to target specific industries as well as geographic regions, the management team selected four industries based on past experience, current clients, and their project expertise: high-tech, travel, telecom, and financial services. A more difficult task would be understanding the needs of each industry they were targeting.

Industry Review: High-Tech

With Globant's first and most consistent client being EMC, the high-tech sector appeared to be an obvious industry to target. Geographically, Globant understood that California represented about 30 percent of the high-tech market and contained many of the big-name companies that would provide the most value as reference customers. In terms of segments, high-tech manufacturing and computer peripheral companies were the most product-focused, followed by prepackaged software, data processing and preparation, and IT service companies themselves (see Exhibit 12).

High-tech manufacturing was concerned with squeezing every penny possible out of its operations. Because this included IT spending, firms in this subsegment were very willing to explore low-cost IT outsourcing relationships. Their largest areas of IT spending occurred around data analysis, IT cost containment, compliance, and manufacturing operations. Due to economies of scale, there were relatively few small to midsized manufacturing firms. For most of the larger firms the greatest outsourcing need was for customization expertise in packaged software such as SAP and Oracle.

Prepackaged software was unique in its IT outsourcing needs because not only would firms in this subsegment outsource their IT functions but approximately 80 percent of these companies outsourced pieces of their application and product development as well. Among all high-tech subsegments, prepackaged software had the most interest in large-scale outsourcing arrangements. The segment also had a strong interest in using open source technologies. Areas of focus included implementing service-oriented architecture (SOA), software as a service (SaaS), application development, and specialized IT services.

Data processing and preparation firms spent the largest percentage of their revenue on IT, averaging between 6 and 20 percent. However, due to sensitive data and proprietary software, these firms were often hesitant to outsource and were even more reluctant to engage offshore firms. When they did outsource, projects were usually discrete and short-term. The most common areas of outsourcing in this subsegment were quality assurance for applications,

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EXHIBIT 11

Potential Market Size (East Coast and Texas)

N	umber of targe companies	et <u>Total sales</u> <u>amount</u>	Market for outsourcing
Travel/leisure	174	\$51,850M	\$149M
Telecom	229	\$66,782M	\$493M
High-tech	343	\$94,843M	\$387M
Retail	766	\$210,759M	\$286M
Finance	747	\$222,921M	\$1,348M Total \$2,663M

U.S. Market Segmentation by Number of Subsidiary Companies

	East Coast	Texas	Rest of United States
High-Tech	295 (40%)	48 (6%)	396 (54%)
Telecom	195 (55%)	33 (9%)	125 (35%)
Financial Services	636 (44%)	111 (8%)	705 (49%)
Travel	151 (43%)	23 (7%)	186 (53%)

U.S. Market for Outsourcing (in Millions)				
East Coast Texas				
High-Tech	\$372	\$56		
Telecom	\$47 1	\$77		
Financial Services	\$1,22 <i>7</i>	\$202		
Travel	\$139	\$25		

IT support, data collection and analysis, and large mainframe applications.

IT service companies were found to be the least likely to outsource, spending less than 2 percent of their budget on IT. They were known to engage another outsourcing company to serve as a "body shop" partner for low-cost labor or as a way of making their own consultants more productive with arrangements involving voice over IP (VOIP) and security solutions for mobility.

Industry Review: Travel

Globant had built up considerable knowledge in the travel industry working with two of its largest clients, OAG and lastminute.com. CTO Englebienne observed that the travel industry had undergone a tremendous shift in recent years toward online commerce:

For travel research and booking, the Internet customers value the convenience, speed, and easy access to competitive pricing and itinerary choices. [By 2005], 78 percent of all travelers had gone online for trip planning; that's up from 65 percent in 2004. This segment has an 11 percent growth rate, and by 2009 the online travel market is forecast to become a \$91 billion industry [from \$51 billion in 2004].

Travel is now the leading and fastest-growing category of e-commerce [accounting for over 45 percent of all online sales]. Although offshoring is still a relatively new idea in the travel industry, most lead players have already had successful experiences with it.

The industry structure consisted of suppliers (such as the airlines, hotels, and car rentals), agents and global distribution system (GDS) operators (such as Amadeus, Sabre, Expedia.com, and lastminute.com), and Web portals (such as Yahoo! and AOL) (see Exhibit 13). Although

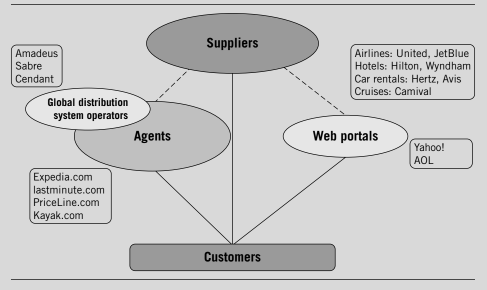
EXHIBIT 12

Outsourcing Trends in the High-Tech Industries

Subsegment	IT Focus
High-tech manufacturing	Better utilization and analysis of data
	IT cost containment
	• Compliance
	Lean manufacturing processes
Prepackaged software	Building in SOA to all applications
	• Specific IT services requiring specialized knowledge (e.g., firewall maintenance)
	Application development
	• SaaS for noncore activities—HR/payroll, recruiting, professional services automation
	Further refine business process IT
	Infrastructure support (including help desk)
	 Business analytics (how to evaluate implementations of software packages)
Data processing and preparation	QA for applications
	IT development and support
	Further refine automation for data collection and analysis
	Upgrade and retire legacy applications
	• 24/7 data collection and analysis
	Large mainframe applications
IT services	Web development
	VOIP and other "distance-killing" applications for mobile workers
	Infrastructure management
	Mainly sales and HR applications
	Security for mobile workers
	Programming services during projects—low rates, body shop

EXHIBIT 13

Travel Industry Structure: Major Players



suppliers had traditionally relied on their agents and GDS operators to reach end users, airlines were now competing with agents, GDS operators, and Web portals for market share based on Web site features and user content. Fueling interest in outsourcing was the growing need for travel Web sites to cut costs and differentiate themselves through innovative technologies, breadth of functionality, and international capabilities.

The most common services being outsourced in 2007 were business processes, Web hosting, and technology solutions that included custom product development, online booking engines, pricing tools, back office automation, and 24/7 operations and support. Internet marketing was also yielding important benefits by reducing distribution costs and by enabling ongoing targeted dialog that improved customer loyalty.

Industry Review: Telecom

Having worked as an executive for a New York-based telecommunications company, CTO Englebienne had extensive experience in this sector. He offered this:

Until recently, global telecoms were internally focused on reducing the huge debt burden they had built up in the 1990s with acquisitions, mergers, and infrastructure investments. As the winners get back into profitability, they are revamping their existing systems and evaluating their IT needs. Over the next five years, the offshoring growth rate in this sector is expected to be between 32 and 50 percent.

Historically Indian outsourcers had been the most popular offshoring destination for telecoms, and by 2007 large companies such as Wipro and Infosys had accrued a significant amount of knowledge and expertise in this field. There were also a lot of smaller but very experienced outsourcing firms competing for the offshore business of small and midsized companies that were under the radar of these big Indian outsourcers. A CIO of a midsized teleco offered this comment:

Given the large number of outsourcers out there, expertise in both telecom and the specific technology we are using is a strong prerequisite for selecting an outsourcing vendor. Anyone lacking both pieces would not even be considered as a potential partner.

Industry Review: Financial Services

Because COO Umaran had experience overseeing managed IT implementation products in the financial services (FS) industry, the team was also looking at this sector. This industry was a leading consumer of IT services: 90 percent of firms were outsourcing to some degree, and a well-known research group estimated that spending on outsourcing would grow 4.2 percent CAGR through 2009.

The midsized market included retail bankers, brokerage firms, mortgage bankers, and investment advisory businesses. Retail banking, which included credit unions and regional and local banks, was by far the most numerous subsegment. Competition in this segment was fierce; customer acquisition and retention were driven by new offerings and innovations. Retail banks also sought to offer new products to their customers as a means of gaining a greater share of the banking spend (wallet share). Many of the new products, such as online banking, mobile banking, and electronic billing, were technology-based; and there was great heterogeneity in the degree to which retail banks used outsourcing, the types of technologies they deployed, and the types of customer needs they sought to address.

Umaran described some areas of interest:

Data security is a huge issue. For competitive, regulatory, and operational reasons, it is essential to maintain system and data integrity. This has often been a hindrance to offshore infrastructure management, but not necessarily to application development. Also, some firms have come up with sophisticated means of maintaining their required level of security within the framework of outsourced relationships.

Legacy systems are a big issue as well. Some of the core banking and trading applications for [financial services] customers are over 30 years old. The process of transitioning these archaic systems onto a modern platform is a complex, risky, and expensive undertaking. Expertise in both the legacy systems code [normally COBOL] and modern platforms [J2EE, for example] is needed, as well as understanding the business drivers for the new systems.

The build versus buy decision was more pertinent in the midsized segment. While larger firms had the scale to build their own applications, many smaller FS firms were purchasing third-party software to handle core banking, trading, online presence, and other functions. Although the use of commercial software was known to be widespread, the actual penetration was unknown.

Making the Sale

The selection of IT outsourcing vendors involved either an RFP (Request for Proposal) sent to several potential vendors or a direct request for a proposal based on a previous working relationship, reputation, or a referral. The vetting process would typically include live demonstrations, reference checks, and pilot engagements. Migoya described Globant's current strategy:

From the beginning, we've pursued new contracts by networking, and we haven't faced a lot of competitive bidding situations. For instance, our European client lastminute.com came to us by way of one of their previous clients. We continue to benefit greatly from consistently excellent referrals and informal networking like that, but we do recognize the need to develop a more systematic approach to selling.

There were two types of businesses that differed in their use of technology—technology creators (companies that used technology as a competitive advantage) and technology consumers. Given Globant's software development expertise, the team felt that companies defined as the technology creators would benefit more from Globant's services. They also saw their expertise with open source architecture as another strong technology differentiator. Other possible targets included multinationals with offices in Argentina and companies that were advertising online to hire IT engineers.

As the CIO of a software company noted, in the outsourcing business, cold calling was not an effective tactic:

I receive about 10 cold calls a day from various IT outsourcers. If the vendor can't give me some differentiating offer—specific technology or industry expertise and be able to articulate that within five seconds, I hang up the phone. New entrants need to come up with better ways of connecting with potential customers and expanding their visibility.

Setting the Best Course

As his plane banked a slow turn due north, Migoya was given an expansive view of his vibrant home city. He looked out in the direction of the Globant offices. Their company was one of the fastest-growing independent offshore companies in Latin America, and the largest in Argentina. Revenues were projected to exceed \$22 million in 2007, and their client base now spanned across the United States and Western Europe and included five different industries.

As he sat back for the long flight, Migoya recalled what he'd told a colleague earlier that morning:

Major competitors are now moving to set up satellites in Argentina, and sustaining momentum like we have is going to require more than skilled workers, an excellent service record, great referrals, and a favorable home base.

Right now we need to narrow down and prioritize the potential pool of clients out there and develop a more structured approach to business development. We've already taken steps to professionalize our selling efforts with training programs and key hires—especially in North America—and we've hired additional talent to establish the makings of a solid sales organization. What we need now is a focused plan.

Opportunities for Social Entrepreneurship

Social entrepreneurs are not content just to give a fish, or teach how to fish. They will not rest until they have revolutionized the fishing industry.

Bill Drayton, CEO and founder of Ashoka (http://ashoka.org)

Results Expected

After reading this chapter, you will be able to

- 1. Explain how social entrepreneurship is both similar to and different from traditional entrepreneurship.
- 2. Offer a definition of social entrepreneurship that encompasses social ventures and enterprising nonprofits.
- 3. Apply the Timmons Model of entrepreneurship to the social entrepreneurship context.
- 4. Discuss how the concept of adding value relates to socially focused organizations.
- 5. Evaluate and discuss the Northwest Community Ventures case.

What Is Social Entrepreneurship?

Social entrepreneurship has become a global movement —a movement with a goal to effect positive social change. On the surface we know social entrepreneurship is a good thing, but on further study it becomes quite apparent that social entrepreneurship is a complicated phenomenon and difficult to define. This leads to a perception of nebulous boundaries. Such ill-defined boundaries have led some to argue that *all* entrepreneurship is social, or any differences between social and the more traditional commercial

entrepreneurship are neither well articulated nor understood. Some view social entrepreneurship purely as a form of entrepreneurship in nonprofit sectors. For example, a pundit in a large foundation questioned whether social entrepreneurs can even become economic entrepreneurs. Such either/or thinking creates false boundaries and a perception that entrepreneurs have to choose between social and economic impact. As you will see from examples in this chapter, the reality is that social entrepreneurs can do both. Social entrepreneurship encompasses for-profit and not-for-profit ventures.

We are extremely grateful to Professor Heidi Neck of Babson College for this pioneering contribution to the edition, as well as David Boss, Heidi's able MBA research assistant, for his data collection efforts. Heidi's research and curriculum development in this area have advanced much of our thinking at Babson and for the book.

¹ http://www.philanthropy.com/free/update/2007/04/2007042301.htm.

EXHIBIT 7.1

Popular Definitions of Social Entrepreneurship (or Social Entrepreneur)

Definition	Author
Social entrepreneurs play the role of change agents in the social sector by (1) adopting a mission to create and sustain social value (not just private value); (2) recognizing and relentlessly pursuing new opportunities to serve that mission; (3) engaging in a process of continuous innovation, adaptation, and learning; (4) acting boldly without being limited by resources currently in hand; and (5) exhibiting heightened accountability to the constituencies served and for the outcomes created.	Greg Dees, 1998°
[Social entrepreneurship is] a process involving the innovative use and combination of resources to pursue opportunities to catalyze social change and/or address social needs.	Johanna Mair and Ignasi Marti, 2006 ^b
Innovative, social value-creating activity that can occur within or across the nonprofit, business, or government sectors.	James Austin, Howard Stevenson, and Jane Wei-Skillern, 2006 ^c
A process that includes the identification of a specific social problem and a specific solution (or set of solutions) to address it; the evaluation of the social impact, the business model, and the sustainability of the venture; and the creation of a social mission—oriented for-profit or a business-oriented nonprofit entity that pursues the double (or triple) bottom line.	Jeffrey Robinson, 2006 ^d
Social entrepreneurship is (1) about applying practical, innovative, and sustainable approaches to benefit society in general, with an emphasis on those who are marginalized and poor; (2) a term that captures a unique approach to economic and social problems—an approach that cuts across sectors and disciplines; (3) grounded in certain value and processes that are common to each social entrepreneur.	The Schwab Foundation for Social Entrepreneurship ^e

a"The Meaning of Social Entrepreneurship," p. 4; http://www.caseatduke.org/documents/dees_SE.pdf.

As with any emerging area of intellectual and practical significance, it is important to have a guiding definition for the purpose of shared understanding and discussion. A guiding definition does not, however, imply a unifying definition. Social entrepreneurship, in theory and in practice, does not have a unifying, agreed-upon definition. Exhibit 7.1 offers a few of its most popular definitions. These definitions share a common theme: Their method and execution are entrepreneurial in thinking and action, while their mission and purpose are driven by social need and benefit.

Recently I was speaking to an audience of approximately 50 academics, consultants, and PhD students, all interested in social entrepreneurship education. I asked each participant to write his or her definition of social entrepreneurship on an index card. Naturally I received 50 unique definitions, but there were identifiable patterns or commonalities across all the submitted definitions. Participants wrote about identifying opportunities, creating systemic social change, developing sustainable solutions to social problems, and generating economic and social returns. A personal favorite referred to social entrepreneurship as using principles of entrepreneurship to create economically sustainable social value. Jeff Stamp, an assistant professor

at the University of North Dakota, offered a thought-provoking perspective: "All ventures require investment; all ventures require return. The social question is who pays and what is the return horizon. The decision is a social value decision." This question of value for what purpose and to whom resonates in this chapter—and indeed throughout this book.

The entrepreneurial process (Chapter 3) talks about entrepreneurship resulting in the "creation, enhancement, realization, and renewal of value." The result of social entrepreneurship is no different, but it helps clarify the concept of value. Specifically, social value is derived from entrepreneurial activities that seek to address problems related to people and problems related to the planet—regardless of profit orientation. In other words, social entrepreneurship seeks creative and valuable solutions to such issues as education, poverty, health care, global warming, global water shortages, and energy.

A single, definitive view of social entrepreneurship is not necessarily important. What is most important is understanding the key differentiating factors between social entrepreneurship and traditional entrepreneurship while also realizing that there is not just one type of social entrepreneurship.

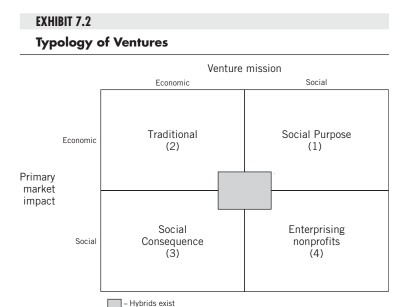
b"Social Entrepreneurship Research: A Source of Explanation, Prediction, and Delight," Journal of World Business 41, p. 37.

c"Social and Commercial Entrepreneurship: Same, Different, Both?" Entrepreneurship Theory & Practice, January 2006, p. 2.

d"Navigating Social and Institutional Barriers to Market: How Social Entrepreneurs Identify and Evaluate Opportunities," in J. Mair, J. Robinson, and K. Hockerts (eds.), Social Entrepreneurship, p. 95.

ehttp://www.schwabfound.org/whatis.htm.





Source: H. Neck, C. Brush, and E. Allen, "Exploring Social Entrepreneurship Activity in the United States: For-Profit Ventures Generating Social and Economic Value," Working Paper, Babson College.

Types of Social Entrepreneurship

The shaded area of Exhibit 7.2 depicts the territory of social entrepreneurship. The primary difference between traditional entrepreneurship and social entrepreneurship is the intended mission. Social entrepreneurs develop ventures with a mission to solve a pressing social problem. Social problems are most typically associated with such sectors as health care, education, poverty, environment, waste, water, and energy. We will address these opportunity sectors shortly. First let's acquire an understanding of the language, territory, and definitions of social entrepreneurship.

Social Purpose Ventures

Social purpose ventures (Exhibit 7.2, quadrant 1) are founded on the premise that a social problem will be solved, yet the venture is for profit and the impact on the market is typically seen as economic. Remember the Jim Poss case study in Chapter 4? This is a great example of a social entrepreneur starting a social venture like this. Poss founded Seahorse Power Company with the aim of building an enterprise that would help the environment. At the same time, the economic impact of his Big Belly solar trash compactor is driving sales and the growth of his company. According to Poss,

3 Ibid.

The problem at large is that there are 180,000 garbage trucks in the United States that burn over a billion gallons of diesel fuel every year. These are heavy particulates—cancer-causing, asthma-causing pollutants. Obviously greenhouse gases are being emitted. Those 180,000 garbage trucks also cost about \$50 billion a year. So [waste companies] are pouring a lot of money into a system that is incredibly inefficient. The [trash] pickup frequency is driven by the container—the receptacle. So when it's full you have to make a garbage truck trip. We use technology [in the receptacle] to reduce the pickup frequency by about a factor of 5.2

Poss considers himself a social entrepreneur. He started studying the environment in 1992, and he found the problems and potential consequences of human action alarming. In Poss's eyes, starting a business was the best way to tackle some of the world's environmental problems. Social ventures like this one are mission-driven and economically sustainable. Remember, Poss's mission is social—to help the environment—but he recognizes the importance of sustainable business economics: "If you have a business that can sustain itself economically and do something environmentally beneficial, then it can be on its own growth path without the need for fund-raising every year to sustain."

Enterprising Nonprofits

Exacerbating the confusion about social entrepreneurship is a preconceived notion that all entrepreneurship

² Interview with Jim Poss at Babson College on November 28, 2007.

taking place in social sectors is reserved for nonprofit organizations. As we know from the Jim Poss story, not all social entrepreneurs start nonprofits. Furthermore, not all nonprofits are entrepreneurial. This is why the term "enterprising nonprofits" is used in quadrant 2 in Exhibit 7.2.

We might argue that any nonprofit start-up is entrepreneurial. However, consistent with the focus of this book and research in entrepreneurship, the scaling and sustainability of new ventures are incredibly important to the economy (as with for-profit ventures) and to systemic change (as with nonprofit organizations). It is not enough, from both an economic and social perspective, to simply start a venture; it must be scalable and sustainable. With longevity, innovation, and an eye toward growth, significant impact can be made.

There are two types of enterprising nonprofits. The first type utilizes earned-income activities, a form of venturing, to generate all or a portion of total revenue. In many ways enterprising nonprofits apply the principles of entrepreneurship to generate revenue to sustain their mission-driven organizations. The second type has a focus on growth and economic sustainability. Such an enterprising nonprofit may incorporate outside investment, in the form of venture philanthropy, to significantly scale the organization for better impact toward systemic social change. Just as a social venture may receive value-added venture capital or angel investment, an enterprising nonprofit may receive venture philanthropy funding, which is different from grant funding or donations. Venture philanthropy is a blend of financial assistance with a high level of professional engagement by the funder. This funding concept will be addressed later in this chapter.

Regardless of type, enterprising nonprofits represent a form of social entrepreneurship. In addition to their social mission, their impact on the market is social because the profit motive exists only to channel operating funds to the organization. Whereas social ventures may distribute profit to owners, enterprising nonprofits by law may not.

KickStart International is an example of an enterprising nonprofit using earned-income activities and venture philanthropy. Martin Fisher and Nick Moon founded KickStart in 1991 with a mission to end poverty in sub-Saharan Africa. They started in Kenya and today have offices in Tanzania and Mali. Though Fisher and Moon have introduced many technologies related to irrigation, oil processing, and building, their greatest success to date is with their microirrigation pump known as the MoneyMaker. This low-cost irrigation system has helped rural farmers in Kenya increase their crop production by a factor of 10, allowing the farmers to produce crops not only for family survival but for profitable return. Their metrics supporting success are inspiring. By early 2008 KickStart featured the following statistics on its Web site:4

- 45,000 pumps are in use by poor farmers.
- 29,000 new jobs have been created.
- The pumps generate \$37 million per year in new profits and wages.
- More than 50 percent of the pumps are managed by women entrepreneurs.
- Four manufacturers produce the pumps.
- Over 400 retailers are selling the pumps throughout Kenya, Tanzania, and Mali.

Winner of the Fast Company social capitalist awards for 2007 and 2008, KickStart and its enterprising ways are making great strides in their mission of fighting poverty.

A study was conducted by the Yale School of Management and the Goldman Sachs Foundation Partnership on Nonprofit Ventures to better understand how and why enterprising nonprofits pursue earnedincome activities.⁵ Of the 519 nonprofit organizations participating in the study, 42 percent were operating earned-income ventures, 5 percent had tried but with little success, and 53 percent had never tried to pursue any type of revenue-generating activity beyond fund-raising, grant writing, and other activities. Some of the study's key findings were interesting. Nonprofits pursuing earned-income activities⁶

- Have more employees. Fifty-five percent of the enterprising nonprofits had 100+ employees compared to 36 percent that had never participated in any type of venturing activity.
- Believe they are more entrepreneurial. Seventy-seven percent of the enterprising nonprofits characterized themselves as entrepreneurs compared to 46 percent that had never participated in any type of venturing activity.
- Typically do not wait for complete financing before starting a business.
- Have budgets of \$5 million to \$25 million. This is an important figure because the majority of nonprofits in the United States never exceed a budget of \$1 million.
- Do so to fund other programs (66 percent), become self-sustaining (52 percent), or diversify

http://www.kickstart.org/tech/technologies/micro-irrigation.html.
 C. W. Massarsky and S. L. Beinhecker, "Enterprising Nonprofits: Revenue Generation in the Nonprofit Sector," 2002

⁶ Ibid., pp. 5-12.

 Have a strong desire to see their ventures grow and replicate—but only 55 percent had actually written a business plan. However, 56 percent said they would find help writing a business plan valuable.

Hybrid Models of Social Entrepreneurship

Many types of ventures within the domain of social entrepreneurship do not fit nicely into quadrants 1 or 4 in Exhibit 7.2. In fact there are probably more hybrid arrangements than social ventures and enterprising nonprofits combined. In a recent survey 2,000 entrepreneurs were asked about the primary goals of their business. Entrepreneurs chose one from the following four options:

- For profit—primarily achieving economic goals.
- For profit—primarily achieving social goals.
- For profit—equally emphasizing social and economic goals.
- Not for profit, serving a social mission.

How do you think 2,000 random entrepreneurs in the United States, not necessarily classified as social entrepreneurs, responded to this question?

As you might expect, the majority of the entrepreneurs (49 percent) were traditional enterprisers (quadrant 1). They identified themselves as having a for-profit venture with purely economic goals. Another 9 percent classified their ventures as for profit with a pure social purpose—similar to Jim Poss and his Big Belly solar trash compactor. Only 8 percent of the surveyed entrepreneurs identified themselves as not for profit. Most interesting were the 31 percent of entrepreneurs that claimed to be for profit with social and economic goals. These findings show that new ways of organizing are emerging: dual-purpose organizations with missions that equally emphasize economic and social goals.

Scojo Vision, an eyewear company, is an example of a hybrid model. Founded in New York by two entrepreneurs, Scott Berrie and Jordon Kassalow, the company mission addresses economic and social needs. In addition to stylish lines of eyewear, they have created a program that brings eye care and affordable reading glasses to rural areas of Latin America and India. The program, run by the Scojo Foundation, trains women entrepreneurs to build businesses by selling inexpensive reading glasses to workers that depend on their vision for their livelihood, such as tailors, textile workers, and weavers.⁸

Recently a new classification of organization has emerged called "for benefit." A growing army of volunteers and interested social entrepreneurs are participating in a community called the Fourth Sector Project. The fourth sector emerges from a rather unchanged historical classification of businesses that have served either the private or public sector but not both. There are for-profit entities, nonprofit (nongovernmental) social organizations, and government. The Fourth Sector Project seeks to recognize a new model, the for-benefit model, as sectors begin to blur.

Hybrid models are *not* examples of corporate social responsibility—a term that is growing in popularity both in theory and in practice. Corporate social responsibility (CSR) emphasizes doing good and serving communities while still making a profit. You may be saying, "Well, this certainly sounds like a hybrid model of social entrepreneurship!" Revisit Exhibit 7.2 and recall that the primary difference between social entrepreneurship and the more traditional, commercial views of entrepreneurship is the intended mission. The primary mission of both social ventures and enterprising nonprofits is social regardless of market impact. The hybrid model *equally* emphasizes social and economic goals.

Corporations with CSR practices impact communities in which they operate and other stakeholders in many ways, but CSR is not the core component of their business models. For example, Dow Chemical donates Styrofoam to Habitat for Humanity for new home insulation. Starbucks builds relationships with local farmers, pays fair market prices, and extends credit so local farmers can grow their coffee bean businesses. Anheuser-Busch commercials encourage consumers to drink responsibly to prevent alcohol abuse and drunk driving. In 2005 Wal-Mart announced lofty long-term goals to show support for the environment. These goals stated that Wal-Mart would work to be supplied by 100 percent renewable energy, create zero waste, and sell environmentally friendly products.

Such CSR examples are numerous and growing, and many large corporations are making a positive impact on the world. Some companies have created CSR job functions. For example, The Walt Disney Company has a corporate responsibility department led by a

⁷ Questions related to social entrepreneurship were included in the Global Entrepreneurship Monitor survey for the United States sponsored by Babson College. Social entrepreneurship results are included in H. Neck, C. Brush, and E. Allen, "Exploring Social Entrepreneurship Activity in the United States: For-Profit Ventures Generating Social and Economic Value," Working Paper, Babson College.

⁸ http://www.scojo.com/eyewear.aspx.

⁹ See http://www.fourthsector.net/ for more information.

senior manager of corporate responsibility. Similar positions can be found at other companies such as The Gap and American Express. But CSR is a support function. These companies were not founded on missions to solve the world's most pressing social problems. CSR activities benefit many but are not considered part of the domain of social entrepreneurship. CSR activities align best with Social Consequence ventures as seen in quadrant three of Exhibit 2.

The Timmons Model Interpreted for **Social Entrepreneurship**

Chapter 3 introduced the Timmons Model of the entrepreneurial process. The three major components of the Timmons Model—opportunity, resources, and team—certainly apply to social entrepreneurship; but the model requires a few contextual changes. Social opportunities, for example, are driven not only by markets but also by mission and social need. The brain trust aspect of the team—the external stakeholders—are especially important here because collaboration across boundaries is paramount in social entrepreneurship. Similar to traditional start-ups, the art of bootstrapping is a necessary method of resource acquisition. Yet capital markets exist for social entrepreneurs, and available funds are increasing in both the for-profit and not-for-profit sectors. The concepts of fit and balance remain because sustainability and growth are the essence of any entrepreneurial endeavor. Without longevity and value creation, impact is limited. This is particularly relevant to mission-driven social entrepreneurs.

Wicked Problems and Opportunity Spaces

Opportunities in social sectors, including environmental issues, are driven by large, complex problems. Perhaps we can be so bold as to call social problems "wicked problems." In the early 1970s the notion of wicked problems emerged out of the complexity of resolving issues related to urban and governmental planning; wicked problems were contrasted with tame problems. 10 In other words, the linear and traditional approaches to solving tame problems were being used on social issues with little success. Further observation indicated that the problems were illdefined; so the perception of the actual problem was the symptom of another problem. As such, wicked problems became characterized as malign, viscious, tricky, and aggressive. 11 An examination of the characteristics of a wicked problem (Exhibit 7.3) reveals the considerable challenges facing social entrepreneurs.

We can use the aging of the U.S. population as an excellent example of a wicked problem; this is a significant social problem we are facing and will continue to face as the baby boomers retire. Between 2010 and 2020 we will see, for the first time in history, people over 65 outnumbering children under 5.12 Given advances in health care, specifically disease control, humans are living longer. In 1903, for example, 15 percent of white females lived to the age of approximately 80; but today close to 70 percent of white females live to be 80 years old. 13

This aging population creates significant challenges for society. Pensions and retirement incomes will need to last longer. Health care costs are likely to increase. The service economy will capture an

EXHIBIT 7.3

Wicked versus Tame Problems

Wicked problems have no given alternative

Characteristics of Wicked Problems Characteristics of Tame Problems You don't understand the problem until you have Have well-defined and stable problem statements. developed a solution. 2. Wicked problems have no stopping rule. Have definite stopping points—when a solution is reached. 3. Solutions to wicked problems are not right or wrong. Have solutions that can be objectively evaluated as right or wrong. 4. Every wicked problem is unique and novel. Belong to a class of similar problems that are all solved in a similar way. 5. Every solution to a wicked problem is a "one-shot Have solutions that can be easily tried and abandoned. operation."

Come with a limited set of alternative solutions.

Source: J. Conklin, Dialogue Mapping: Building Shared Understanding of Wicked Problems, chapter 1.

solutions—infinite set.

¹⁰ H. Rittel and M. Webber, "Dilemmas in a General Theory of Planning," *Policy Sciences* 4 (1973), pp. 155–69.

¹² www.state.gov/g/oes/rls/or/81537.htm.

increasing percentage of GDP as the elderly require more help from services as opposed to products. Also consider that the workforce pays for many social benefits of the elderly. As the population ages, there are fewer taxpayers supporting the growing number of nonworking retirees. But in addition to these tangible issues are the intangibles such as the emotional and physical sides of aging. The aging of the population creates challenges socially and economically, yet there are also issues related to human rights:

Young people burn countertops with hot pans, forget appointments, and write overdrafts on their checking accounts. But when the old do these same things, they experience double jeopardy. Their mistakes are viewed not as accidents but rather as loss of functioning. Such mistakes have implications for their freedom.¹⁴

As with many such issues, this massive societal challenge represents a growing opportunity space for alert social entrepreneurs. Let's consider one aspect of this issue using the characteristics of wicked problems as the backdrop. Most elderly people want to maintain their independence as long as possible, so for many moving to an assisted living facility or nursing home is the last and least desired option. Furthermore, as the population ages and baby boomers enter their declining years, the availability of such assisted living facilities will decrease. A solution may be to create the next generation of smart homes that allow the elderly to stay in their own homes yet reap the benefits and security of assisted living. Let's assume the technology is in place and retrofitting existing homes is possible. Is this a good solution? On the surface yes, but consider other challenges:

- The elderly are not universally comfortable with technology.
- Older people may not earn money to pay for the smart features.
- Elderly people staying in their own homes may require assistance to reach hospitals in cases of emergency; so more elderly at home may stretch the 911 emergency response system.
- Cities and towns may be expected to create services for a larger elderly population, and these services may be funded by additional property taxes.

The list could go on, but the point is that sometimes we do not understand a whole problem until a solution is developed (#1). But let's continue with the idea of smart homes for the elderly. How much independence should be built into the homes? What are the trade-offs of being able to use both floors of a two-story home versus just the bottom floor? Does the en-

tire home need to be smart? Wicked problems do not have a predetermined stopping rule (#2), so the social entrepreneur is forced to make rational choices based on a rigorous evaluation of trade-offs. The social entrepreneur must accept that a wicked problem is never fully solved and the solution is not likely to meet all expectations; this is also known as *satisficing* behavior. As characteristic #3 states, there are no right or wrong solutions. If smart homes are built, there will be criticism of the choices made or not made.

Independent living for the elderly is a unique social problem (#4), and interpretation of the dilemma is in the eye of the beholder. The problem in this example affects not only older people but also many other stakeholders. Potential solutions to wicked problems are known to have consequences over an extended period. A smart home may be a good idea for an old person wanting to maintain her independence, but consider the amount of work involved in retrofitting a home. What systems need to be installed? What changes to the home structure are anticipated? Finally how difficult will it be to sell an "elder smart" home on the market, and would it be easy or desirable to take the "smartness" out of the home after the death of the independent elder? Perhaps there are many other consequences of making a home smart in this context, but for a wicked problem only time will tell. Elderly independence is just one aspect of the social problem we will encounter as the population ages. There are innumerable possibilities, and wicked problem theory tells us that there is not a finite solution set (#6). Perhaps some see this as a limitation; but social entrepreneurs see an ocean of possibilities and opportunities.

The aging of the population (nationally and internationally) is just one of many wicked problems that are being addressed by social entrepreneurs. To get a better understanding of the social challenges facing the planet, the United Nations' Millennium Development Goals are a good starting point. The goals were developed in 2000 in a historically significant event when world leaders came together to address the world's most pressing social issues. The collaboration resulted in the inspiring United Nations Millennium Declaration. According to then Secretary-General Kofi Annan, the eight goals (Exhibit 7.4) with a target achievement date of 2015

form a blueprint agreed by all the world's countries and all the world's leading development institutions—a set of simple but powerful objectives that every man and woman in the street, from New York to Nairobi to New Delhi, can easily support and understand. Since their adoption, the Goals have galvanized unprecedented efforts to meet the needs of the world's poorest. ¹⁵

¹⁴ M. Pipher, "Society Fears the Aging Process." in *The Aging of the Population*, Ed. L. Egendorft (1999), p. 53.
¹⁵ The Millennium Development Goals Report 2005, p. 3 (http://www.un.org/millenniumgoals/background.html).

EXHIBIT 7.4

United Nations Millennium Development Goals

- 1. Eradicate extreme poverty and hunger.
- 2. Achieve universal primary education.
- 3. Promote gender equality and empower women.
- 4. Reduce child mortality.
- Improve maternal health.
- 6. Combat HIV/AIDS, malaria, and other diseases.
- Ensure environmental sustainability
- 8. Develop a global partnership for development.

Source: The Millennium Development Goals Report 2005 (http://www.un.org/millenniumgoals/background.html).

Though these goals represent the UN's view of our most pressing social problems, the opportunity spaces for social entrepreneurs (in for-profit and nonprofit areas) are vast and promising. The simplicity of entrepreneurship applied to wicked problems creates a powerful force for humankind. An opportunity is merely the positive view of a problem or challenge. We know from previous chapters that entrepreneurs think differently and identify opportunities that others cannot see. What opportunities can you identify in these spaces?

Resources

Not unlike the traditional entrepreneurial ventures discussed throughout this text, resource acquisition is critical to the success of social ventures, enterprising nonprofits, and even hybrid forms. Most social entrepreneurs will admit that access to capital is a burgeoning challenge as more and more social ventures emerge, especially with high growth aspirations and visions of international scalability. Bootstrapping is prevalent among passionate social entrepreneurs, who are often quiet in their approach as they struggle to build sustainable business models. Two sources of capital have emerged for social entrepreneurs.

Social venture capital (SVC) is subset of the traditional venture capital market. SVCs seek to invest in for-profit ventures not only for financial return but also for social and environmental return; this is also known as the *double bottom line* or *triple bottom line*. Research at Columbia University estimated that \$2.6 billion is under management in the double bottom line private equity market. 16

Within the social venture capital territory are three types of funds. First there is the "focused" fund. For example, Expansion Capital Partners with offices in San Francisco and New York invests solely in expansion-stage clean technology businesses related to energy, water, transportation, and manufacturing. Similarly, Commons Capital, operating outside Boston, invests in early-stage companies operating in one of four areas of social concern: education, health care, energy, and the environment. Both companies explicitly promote the environmental and social focus of their funds. The second type of fund is the "community" fund; its purpose is typically economic development and job creation in impoverished areas. CEI Ventures, headquartered in Portland, Maine, invests in businesses operating in underserved markets. Each company in the CEI portfolio is required to hire employees with lowincome backgrounds from the community in which the business is operating. The case at the end of the chapter is an example of this type of SVC. The third type of fund is what has been referred to as "VC with a conscience." These funds stipulate that a certain percentage will be invested in socially responsible businesses related to their target investment areas. For example, Solstice Capital operates offices in Boston, Massachusetts, and Tucson, Arizona. It invests 50 percent of its fund in information technology and the remaining 50 percent in socially responsible companies. According to its Web site, "Socially responsive investments can generate superior venture capital returns and make a positive contribution to the natural and social environments." 18

Venture philanthropy provides value-added funding for nonprofit organizations to increase their potential for social impact. Though the origin of venture philanthropy has been attributed to John D. Rockefeller III in 1969 as he spoke before Congress in support of tax reform, the modern version looks more like venture capital but with a social return on investment.¹⁹ There are various definitions of venture philanthropy, and the European Venture Philanthropy Association (EVPA) has adopted several tenets of venture philanthropy that are similar across all definitions of venture philanthropy—in both Europe and the United States, where the venture philanthropy concept is gaining unprecedented popularity (Exhibit 7.5).

New Profit Inc., based in Cambridge, Massachusetts, exemplifies venture philanthropy using venture capital methodology. With 25 full-time employees, New Profit has a venture fund that as of 2007 had

¹⁶ C. Clark, "RISE Capital Market Report: The Double Bottom Line Private Equity Landscape in 2002–2003," Columbia Business School, 2003. ¹⁷ Ibid.

http://www.solcap.com/objective.html.
 R. John, "Venture Philanthropy: The Evolution of High-Engagement Philanthropy in Europe," Working Paper, Oxford Said Business School, Skoll Center for Entrepreneurship, 2006.

EXHIBIT 7.5

Accepted Principles of Venture Philanthropy from the European Venture Philanthropy Association

Characteristic	Description
High engagement	Venture philanthropists have a close, hands-on relationship with the social entrepreneurs and ventures they support, driving innovative and scalable models of social change. Some may take board places in these organizations, and all are far more intimately involved at strategic and operational levels than are traditional nonprofit funders.
Multiyear support	Venture philanthropists provide substantial and sustained financial support to a limited number of organizations. Support typically lasts at least three to five years, with an objective of helping the organization to become financially self-sustaining by the end of the funding period.
Tailored financing	As in venture capital, venture philanthropists take an investment approach to determine the most appropriate financing for each organization. Depending on their own missions and the ventures they choose to support, venture philanthropists can operate across the spectrum of investment returns.
Organizational capacity building	Venture philanthropists focus on building the operational capacity and long-term viability of the organizations in their portfolios, rather than funding individual projects or programs. They recognize the importance of funding core operating costs to help these organizations achieve greater social impact and operational efficiency.
Nonfinancial support	In addition to financial support, venture philanthropists provide value-added services such as strategic planning, marketing and communications, executive coaching, human resource advice, and access to other networks and potential funders.
Performance measurement	Venture philanthropy investment is performance-based, placing emphasis on good business planning, measurable outcomes, achievement of milestones, and high levels of financial accountability and management competence.

Source: R. John, "Venture Philanthropy: The Evaluation of High-Engagement Philanthropy in Europe," Working Paper, Oxford Said Business School, Skoll Center for Entrepreneurship, 2006.

invested in 20 nonprofit organizations, with plans to grow its total portfolio to 50 organizations by 2012. The average investment in each organization has been \$1 million over a four-year period. However, New Profit tends to stay with organizations longer than four years to achieve sustainability and desired scale. In addition to providing growth capital financing, portfolio organizations receive strategic support from a New Profit portfolio manager and New Profit's signature partner, Monitor Group—a global advisory and financial services firm. Monitor Group, through a collaborative and unprecedented partnership, provides New Profit portfolio organizations with pro bono consulting as well as giving New Profit additional operating resources. It is estimated that since 1999 Monitor Group has provided New Profit and its portfolio organizations more than \$30 million in pro bono services. Given the value-added investment capability of New Profit, this venture philanthropy organization is able to double the impact of each investment dollar from donors as illustrated in Exhibit 7.6. Thus donors (or investors) of New Profit know that for every \$1 they invest, the nonprofit portfolio organization actually receives \$1.98 due to services, support, and intellectual capital delivered by the New Profit team in conjunction with Monitor Group.

EXHIBIT 7.6

New Profit Doubles a \$1 Investment

	-
\$1.00	Financial capital donated to New Profit portfolio organization
-0.00	New Profit expense or management fee (overhead and operating costs are covered by New Profit's board of directors)
+0.48	Value of New Profit portfolio manager
+0.50	Value of Monitor Group services donated
\$1.98	Total investment to New Profit portfolio organization

Source: New Profit collateral materials, 2008.

New Profit has significantly increased the social impact of many nonprofit organizations across various sectors, including education, workforce development, and health care. To date (1997–2007) the New Profit portfolio as a whole boasts an impressive 44 percent compound annual growth rate for revenue and a 49 percent compound annual growth in lives touched. In 1999 New Profit portfolio organizations touched approximately 3,000 lives; by 2007 this number jumped to more than 700,000.²⁰ The innovative approach of venture philanthropists such as New Profit illustrates the power of entrepreneurial principles to scale nonprofit organizations to achieve unparalleled social reach.

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This is not charity. This is business: business with a social objective, which is to help people get out of poverty.

Muhammad Yunus

Muhammad Yunus is the banker to the poor. He revolutionized the banking industry in the late 1970s when he started offering microloans with no collateral to the poorest of the poor in Bangladesh. Over 25 years later he and his Grameen Bank were introduced to the mainstream as recipients of the Nobel Peace Prize for their contributions to social and economic development by breaking the cycle of poverty through microcredit.

The idea is simple yet powerful. Borrowers are organized into groups of five, but not all members can borrow at once. Two borrowers may receive a microloan at one time; but not until these two borrowers begin to pay back the principal plus interest can the other members become eligible for their own loans. The average interest rate is 16 percent, and the repayment rate is an unprecedented 98 percent, which is attributed to group pressure, empowerment, and motivation. The loans are tiny—typically enough to buy a goat, tools, or a small piece of machinery that can be used to produce new sources of income.

The Grameen Bank was founded by Yunus with the following objectives:

- Extend banking facilities to poor men and women.
- Eliminate the exploitation of the poor by money lenders.
- Create opportunities for self-employment for the vast multitude of unemployed people in rural Bangladesh.
- Bring the disadvantaged, mostly women from the poorest households, within the fold of an organizational format they can understand and manage by themselves.
- Change the age-old vicious circle of low income, low savings, and low investment into the virtuous circle of low income, injection of credit, investment, more income, more savings, more investment, and more income.

As of October 2007 the Grameen Bank had served 7.34 million borrowers, of whom 97 percent were women. The bank operates 2,468 branches and employs 24,703 people. Since 1983 the Grameen Bank has disbursed \$6.55 billion to the poor and has been profitable every year except 1983, 1991, and 1992.

The Importance of the Brain Trust in Social Entrepreneurship

The third component of the Timmons Model of the Entrepreneurial Process is the team. As we've discussed, social entrepreneurship seeks to solve wicked problems, and such problems cannot be solved alone or even with a small start-up team. The environment to solve social problems requires a spirit of collaboration; and therefore in the social entrepreneurship context the brain trust is particularly important.

The brain trust in social entrepreneurship can include the community, investors, the government, customers, suppliers, manufacturers, or in the case of the Grameen Bank, villagers. The list is endless in many respects and depends on the venture. The current momentum around social entrepreneurship is exciting, but the sustainability of doing good can be achieved only if it delivers some type of value for those most involved. In other words, social ventures must deliver value for key stakeholders. What the value is and to whom will vary, but it is important that the social entrepreneur understand the interactions among brain trust stakeholders as well as the potential value derived from being associated with the venture.

Think back to the Jim Poss example at the beginning of the chapter. Poss must understand the value proposition for each stakeholder. In a municipality, for example, the company responsible for waste management needs to see money saved by reducing the frequency of trash pickups. Poss must show the mayor of the city that the Big Belly supports green initiatives. For city planners, Poss can address space-saving and aesthetic features. But what about labor unions? What if reducing the number of trash pickups cuts the number of trucks and drivers needed? Every social innovation likely has a downside; the social entrepreneur needs to consider not only the value added but also the value loss to various stakeholder groups and assess consequences. A primary question underlying stakeholder theory is what is at stake and for whom. This is an important point. Even social entrepreneurs must assess the risk inherent in their new ventures.

The social entrepreneur can build his or her brain trust further by recognizing and participating in the powerful networks surrounding social entrepreneurship activities. There is something unique about likeminded entrepreneurs and investors coming together to address world problems and understanding that their solutions, or a lack thereof, will change the world forever. But communities are emerging everywhere to share best practices, learn, create,

and collaborate to build and grow ventures for a better world. Social Venture Network, Investors Circle, Echoing Green, Ashoka, Net Impact, Social Enterprise Alliance, and University Network are just a few places to start building and participating in social entrepreneurship networks. Bill Drayton, founder of Ashoka, believes, "The inertia of our experience pulls us into conventional directions. We must engage in group entrepreneurship to collaborate and become far more than the sum of the parts."

Concluding Thoughts: Change Agent Now or Later?

Bank of America recently commissioned a report on philanthropy that found that entrepreneurs, on average, give 25 percent more to charitable causes than do other types of wealthy donors.²¹ Of course this spirit of giving among entrepreneurs should be recognized and applauded; but is such giving sufficient? The story of a successful entrepreneur building a company, creating personal wealth, and then making significant charitable contributions is common. Social entrepreneurs, however, do not wait to give. Social entrepreneurs build businesses where economic value and societal contribution are two sides of the same coin. They identify opportunities to solve problems related to education, health care, poverty, energy, water, and the environment—to name a few. They are cause fighters and change agents using the fundamental principles of entrepreneurship to promote positive change and permanent impact. Social entrepreneurs are creating the future.

Chapter Summary

- The primary difference between traditional entrepreneurship and social entrepreneurship is the intended mission.
- There are two types of enterprising nonprofits. The first type utilizes earned-income activities, while the second has a focus on growth and economic sustainability.
- The primary mission of both social ventures and enterprising nonprofits is social regardless of market impact. The hybrid model equally emphasizes social and economic goals.
- Social opportunities are driven not only by markets but also by mission and social need.
- With social entrepreneurship, the team in the Timmons Model is expanded to include stakeholders external to the venture.
- As more social ventures emerge, access to capital becomes a greater challenge.
- Social venture capitalists seek to invest in for-profit ventures for financial return as well as for social and environmental return.

Study Questions

- 1. What are the differences among socially responsible ventures, social ventures, and enterprising nonprofits?
- 2. Why are corporate social responsibility (CSR) activities not considered to be part of the domain of social entrepreneurship?
- 3. What are three characteristics of wicked problems?
- 4. What is meant by the concept of double bottom line with regard to socially focused investing?
- 5. What is an example of a wicked problem facing humanity, and what types of opportunities might arise for social entrepreneurs in that space?

Internet Resources for Chapter 7

http://www.netimpact.org Net Impact is a global network of leaders who are changing the world through business.

http://www.echoinggreen.org Since 1987, Echoing Green has provided seed funding and support to nearly 450 social entrepreneurs with bold ideas for social change in order to launch groundbreaking organizations around the world.

http://www.se-alliance.org An increasing number of organizations are working toward sustainable social innovation by applying the power of market-based strategies to advance social change. The Social Enterprise Alliance serves as a single point of reference and support and a source of education and networking lenders, investors, grant makers, consultants, researchers, and educators who recognize the increasing impact of social enterprise.

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²¹ C. Preston, "Entrepreneurs Are among Most Generous Wealthy, Report Finds," Chronicle of Philanthropy 20, no. 5 (December 13, 2007).

http://www.svn.org Founded in 1987 by Josh Mailman and Wayne Silby, Social Venture Network (SVN) is a nonprofit network committed to building a just and sustainable world through business.

www.skollfoundation.org The Skoll Foundation's mission is to advance systemic change to benefit communities

around the world by investing in, connecting, and celebrating social entrepreneurs. Social entrepreneurs are proven leaders whose approaches and solutions to social problems are helping to better the lives and circumstances of countless underserved or disadvantaged individuals.

MIND STRETCHERS

Have You Considered?

- 1. Identify three social ventures in your community, define the stakeholders, and ask them how they receive value from their social venture.
- 2. For the same three social ventures, define the nature of risk.
- 3. How would you advise Jim Poss to deal with the potential labor union problems described in this chapter?
- 4. What do you think your generation's most wicked problem will be?

Case

Northwest Community Ventures Fund

Preparation Questions

- Discuss the fit for GBI of this particular for-profit avenue Eileen O'Brien has chosen.
- 2. When is it OK to forgo economic profit in order to increase social returns? How can social returns be measured? Can you put a monetary value on the social and the environmental benefits?
- 3. What is the upside for Michelle Foster if NCV succeeds? What are the professional risks she faces?
- 4. How should Foster position herself and her team prior to raising a follow-on fund?

Michelle Foster glanced at the unclaimed nametags on the front table. Unusually stormy weather in the Northwest had kept many people away from her conference on funding alternatives for growing businesses. The event was sponsored in part by Foster's equity fund, Northwest Community Ventures (NCV). Following its mandate to invest in rural communities in Oregon and Washington State, Foster's group depended on outreach venues such as this one to attract and build trust with rural entrepreneurs who worked far from the world of traditional venture capital.

In early 2005 NCV had just over 8 years remaining on its 10-year charter. Nevertheless Foster was already thinking about how to best position herself for raising a follow-on fund in Year 3. As with any venture fund, she'd be out looking for investors long before performance results were in on her current effort. Her concern was whether institutional investors could be attracted to NCV's brand of socially responsible venture capital—especially if better returns were available elsewhere at lower risk.

Her primary challenge, however, was Eileen O'Brien, the passionate founder of NCV's high-profile, nonprofit parent organization. At first their vastly different business philosophies had been a source of respect, philosophical curiosity, and even amusement. Increasingly, though, that relationship had become strained by the pressures that both women were facing to satisfy their respective—and highly disparate—goals and obligations.

Grassroots Business Initiatives, Inc.

Eileen O'Brien had grown up during the tail end of the turbulent sixties in America. As a young woman, she had traveled extensively to bring her energy (and fair

This case was prepared by Carl Hedberg under the direction of Professor Natalie Taylor. Copyright Babson College, 2005. Funding provided by the F.W. Olin Graduate School and a gift from the class of 2003. All rights reserved.

complexion) to civil rights rallies and marches throughout the United States. The violence, injustice, and social disparity that she witnessed in this "land of the free" steeled her resolve to make a real difference. When she arrived on the Oregon coast in the late 1970s, she knew she had found a place to begin a new sort of journey.

What she had discovered was a rural coastal community in dire straits. The farming, fishing, and forestry industries were vibrant, but the majority of the hardworking business owners—and almost all of their workers—were living at or below the national poverty line. The tall, self-assured redhead soon became a force in the state as she searched for ways to improve lives while maintaining the waters, farms, and forests that supported the rural communities. In 1979 she founded Grassroots Business Initiatives (GBI), a community development corporation (CDC) set up to make investments in small businesses, foster employment opportunities, and develop the state's natural resource industries.

Although O'Brien had no formal business training, she was a quick study and particularly adept at finance. She explained that for nearly 25 years, she and her like-minded team¹ had done well by being creative:

As part of our effort to strengthen GBI financially, we began to develop innovative programs around economic development that could supplement and diversify our income stream. These programs were subsidized by federal and state agencies, as well as foundations. We made our loans conditional on things like improved wage rates, benefits, and working conditions. We generated income from the "spread" between our cost of capital—1 percent was typical for 10-year foundation money—and the rate at which we could lend it out.

Lending money to business organizations not only helped to foster economic development initiatives; it gave GBI a powerful voice to effect change within the business community. By 2000 the organization had increased its assets under management to nearly \$75 million. That

¹ By 2005 GBI employed 75 individuals dedicated to O'Brien and her mission. Ironically, because GBI generally attracted liberal-minded social progressives, the organization had become a highly effective community development corporation whose workers collectively exhibited strong antibusiness sentiments. This culture was reinforced during the late 1990s as scandals on Wall Street and corporate America became headline news. GBI's board of directors had been chosen by O'Brien for their commitment to the values she embraced. Though some of the banks who supported her organization sat on her board, conservative business individuals were the exception.

was around the time that O'Brien had begun to sense a sea change on the funding horizon:

The Bush administration was making it clear that in addition to tax cuts for the wealthy, they were going to cut back or dismantle government programs that we have always relied on. Also, Congress was saying that it might support changes in the Community Reinvestment Act.² I've been to Washington many times to meet with senior officials and politicians. But it's like global warming; they just don't get it.

O'Brien knew that numerous nonprofits were pursuing social entrepreneurship to sustain, and even drive, their efforts.³ To the detractors that felt nonprofits had no business being in enterprise, O'Brien would say,

If we lose government funding, there is no way that private sector donations, along with our lending practices, could come close to covering our expenses. And if we were forced to become aggressive fund-raisers, those efforts would severely distract us from our community development objectives. For us, it made total sense to close that gap with a for-profit investment fund.

Community Development Venture Capital

Back in the early 1990s, O'Brien and a few of her community development peers recognized that while conditional loans could advance modest social initiatives, the role of a lender in that relationship was too arm's length to afford true influence in their local markets. They also noted an absence of equity capital to support growth in rural markets. Using grant money from foundations, this loose coalition of creative lenders developed a structure for a socially progressive equity fund. Their concept, community development venture capital (CDVC), was one of several of types of community development

EXHIBIT 1

Community Development Financial Institutions (CDFI)

In 2005 community development corporations in the United States were operating 800–1,000 CDFIs, including

- 500 community development loan funds.
- 80 venture capital funds.
- 275 community development credit unions.
- 50 community development banks.

There were five generally recognized types of CDFIs:

- Community development banks provide capital to rebuild economically distressed communities through targeted lending and investment.
- Community development credit unions promote ownership
 of assets and savings and provide affordable credit and retail financial services to low-income people with special outreach to minority communities.
- Community development loan funds aggregate capital from individual and institutional social investors at below-market rates and lend this money primarily to nonprofit housing and business developers in economically distressed urban and rural communities.
- Community development venture capital funds provide equity and debt with equity features for community real estate and medium-sized business projects. The typical target internal rate of return (IRR) for these funds was between 10 and 12 percent, as opposed to a mainstream venture IRR goal of between 25 and 35 percent. Given the nascent stage of its development, the CDVC industry had not yet seen a full 10-year investment cycle played out, and was therefore unable to verify this return profile.
- Microenterprise development loan funds foster social and business development through loans and technical assistance to low-income people who were involved in very small businesses or self-employed and unable to access conventional credit.

financial institutions (CDFIs) that CDCs were using to advance rural reinvestment objectives (see Exhibit 1).

Like traditional venture capital (see Appendix A), CDVCs aimed to invest in companies that had solid business models, outstanding management teams, and excellent growth potential. However, this subset of the venture investment industry differed from mainstream venture capital in a number of ways (see Exhibit 2), with the most striking difference being that CDVCs sought both practical and altruistic returns—referred to by those within the community development arena as a double bottom line. This dual goal was to realize not only a financial return on an investment, but also a return to the local community in the form of such things as job creation for low-income workers, inner-city property revitalization, and opportunities for women and minorities. In

² The Community Reinvestment Act (CRA), enacted by Congress in 1977, was intended to encourage depository institutions to help meet the credit needs of the communities in which they operated including channeling some of their investment funds into CDCs and similar entities. Banks with less than \$250 million in assets could qualify for certain CRA exemptions. In 2005 a controversial FDIC proposal was advanced to exempt many more banks by raising that minimum threshold to \$1 billion in assets.

³ Social entrepreneurship—nonprofits raising money through businesslike arrangements to support a social mission—was a growing trend, but not entirely new. Goodwill Industries had long raised money through businesses to support its core mission, sometimes using its clients to help operate those businesses. At the heart of social entrepreneurship was the notion that many nonprofits had marketable assets that could be tapped to generate revenue to support and promote their missions. These assets included expertise, services, products, logos, volunteer networks, and even their reputation or standing in the community. Children's Television Workshop, for example, licensed Sesame Street characters for books, toys, and other products. By the early 2000s Girl Scouts of America was selling more than \$200 million in cookies each year to support the organization. (Source: Developments newsletter, University of Pittsburgh, 2002.)

⁴ CDVC funds also tended to invest in more diverse industry sectors than traditional venture funds, which often focused their investments in technology or biotechnology—two sectors that did not provide many jobs for entry-level workers. By 2000 manufacturing had made up 49 percent of all CDVC investments, with services, retail trade, and software development following at 17, 7, and 6 percent, respectively.

EXHIBIT 2 Community Development Venture Capital versus Traditional Venture Capital

Aspect	CDVC Funds*	VC Funds
Total capital under management Average investment size per round Typical time frame before exit Typical IRR goal range	About \$300 million \$186,000 Five to eight years 10% to 12%	About \$134 billion \$13.2 million Three to five years 25% to 35%
Funding sources	Government, foundations, banks	Pension funds, trusts and foundations, university endowments, wealthy individuals

^{*}Further distinctions:

Socially responsible venture capital (SRVC) typically encompassed the following additional criteria:

- Diversity: Women/minority-owned/founded businesses, diversity among suppliers, employees, partners, etc.
- · Workforce: Benefits, profit sharing, employee ownership, quality of work environment.
- Environmental: Beneficial products/services, pollution prevention, recycling, alternative energy, building design.
- Products: Socially beneficial, quality, innovative, safe. Socially responsible investing
 also avoided supporting certain industries such as tobacco, adult entertainment, gambling, and firearms.

addition, the lower seed investment threshold of as little as \$100,000 meant that these community development groups could be a potential resource for talented entrepreneurs working in rural America.

A New Model for Economic Development

Taking the CDVC concept a step further, in 2000 O'Brien began work on setting up an early-stage, triple bottom line⁵ fund. Less than a year later O'Brien was able to persuade her board of directors to support the creation of a \$10 million socially responsible venture capital fund. Her Northwest Community Ventures (NCV) fund laid out a specific set of criteria designed to focus equity investments in areas that could have the most positive impact (see Exhibit 3). Given her experience with lending, and having worked with a range of small businesses, O'Brien felt sure this fund would be a good fit:

GBI has been built on the strength of our talent to guide and nurture rural businesses, and this is an opportunity

to give us a voice in the boardrooms of high-potential ventures that can have a real impact in these communities. As a limited partner in the fund, we'd participate in long-term capital gains that would likely be far above what our lending programs can provide.

When a banker on her board emphasized the importance of bringing in an experienced individual to manage the fund, O'Brien agreed and set out to recruit a top venture capital professional willing to make some trade-offs.

Michelle Foster

Michelle Foster was born in southern California as the daughter of liberal-minded parents who had grown up in the sixties. Although she had always embraced those values, Foster chose a decidedly different track for her career. After earning her MBA at Babson College in Wellesley, Massachusetts, Foster landed a position at a prestigious venture capital fund in Boston. She worked her way up from analyst to associate to partner. She loved the job; it was diverse, exciting, and extremely rewarding both financially and intellectually.

Still, Foster was finding that the exclusive financial orientation of the deal maker's life left something to be desired. Seeking a better balance, she began searching online for opportunities closer to her native California. In the fall of 2001 she spotted an unusual offering in

⁵ The term "triple bottom line" was a notion popularized by best-selling author and green-business guru John Elkington. In his book Cannibals with Forks Elkington argued that future market success would often depend on a company's ability to satisfy the three-pronged fork of profitability, environmental quality, and social justice. One issue supporters of this concept were trying to address was how to weigh and measure returns within each category and relative to each other.

EXHIBIT 3

NCV Investment Criteria

In traditional VC markets, criteria used to evaluate companies include the following:

- Management: Experienced within domain, able to understand demands of growth, receptive to working with VC investor as partner, realistic about own skills/experience and willing to change roles if needed; management team should be complete.
- Market: Large, fast-growing markets; identified pain point of customers
- Barrier to entry: Typically intellectual property protection to defend product/service against competitors.
- Financial: Capital requirements appropriate to venture finance (e.g., not too capital intensive); strong profitability (gross margins).
- Business model: Scalable, consistent with current market conditions.

Within more rural markets, opportunities that meet most of these criteria can be found but have the following differences:

- Management: Management possesses strong domain experience but may not have worked with VCs before and may need education; management teams often are incomplete.
- Market: Unlike technology markets (denominated in \$billions), markets served by more rural markets tend to be smaller in scale (denominated in \$hundred millions) with less dramatic overall market growth (low-mid double-digit rather than the triple-digit growth of technology markets).
- Barriers to entry: For mid- and later-stage companies not operating in technology markets, barriers tend to be existing brands and current scale of business.

Portland, Oregon. Foster recalled that she and the founder hit it off immediately:

Eileen's background and sensibilities were very similar to what my parents were all about. She joked that in person I was not nearly as scary as my résumé made me out to be. So she was getting a VC with a soul, and I saw this as a fabulous opportunity to bring my deep experience to a position that involved a lot more than just meeting financial objectives. This seemed like a match made in heaven.

O'Brien agreed:

I could see that Michelle was a seasoned businessperson, but she was also a good listener. Not only that, she totally got what we were trying to accomplish with this innovative fund.

After a similarly positive meeting with the GBI board, Foster accepted the position in November 2001—at less than half the salary she'd been earning in Boston. She commented on the risks and trade-offs:

The Portland area is so beautiful, and the pace of life is a pleasant change from what I had been doing on the

East Coast. But this was also a serious career decision. While I knew that NCV had a very challenging rural investment mission, I also saw it as an enormous opportunity to do something interesting and innovative—beyond what the CDVC industry had done to date. This looked like an excellent opportunity to prove that venture capital investments could realize a return and make a real difference in underserved markets.

At the same time, I was aware that since no one at GBI had venture investment experience, I would have to set the tone and would probably spend a good deal of time explaining my decisions. But that was what I was being hired for—to be the expert. I was also a bit uncertain about what it would mean to be part of the unique nonprofit culture that existed at GBI.

With the recession in full swing following the 9/11 terrorist attacks, mainstream venture capitalists had been virtually shut down with regard to raising new funds from traditional sources like pension funds. In the case of NCV, limited partner funding came primarily from foundations and banks with socially progressive mandates that were less sensitive to market conditions—job creation, affordable housing, tax credit programs, and the like. Nevertheless, it took Foster 18 months to close the \$10 million fund.

The economic slowdown was also having a deleterious effect on the parent company—especially with regard to cash flow. GBI clients and portfolio companies were struggling, deal flow had dried up, and recession-fighting interest rate cuts had dramatically reduced CDC income from lending activities.

The Investing Staff

In early 2003, when it appeared certain that NCV would achieve full funding, Foster hired Janet Lawson to administer the operation.⁸ All the while Foster had been looking for an associate with venture experience and a similar willingness to put lifestyle choices ahead of monetary

⁶ For groups seeking to raise private equity, there were two adverse consequences of the precipitous fall in the equity markets in 2001. The first was that because the IPO market had dried up virtually overnight, the harvest horizon had become highly uncertain. The second consequence of falling share prices was that as the aggregate portfolios of pension fund managers shrank, the denominator (which defined the percentage of total investments allocated to venture capital and private equity) also shrank. This resulted in a considerable overallocation for that asset class. Consequently pension fund managers had simply stopped investing their money in venture capital until the allocation percentage was back within a range set by their investing policies. (Source: Jeffry Timmons, Forte Ventures case, 2004.)

Contributors or investors could obtain state tax credits based on 50 percent of their investments or contributions in a preapproved CDC. The CDC would then make equity investments or loans to a specific project within the designated redevelopment area.

⁸ Previously Lawson had managed the operational affairs at Marshall Venture Partners, a Portland-based early-stage venture capital firm focusing on information technology and biotechnology investments.

rewards. In February 2004 she found what she was looking for in John Coolidge. Coolidge had an MBA from Stanford and some early nonprofit experience and had spent the last three years working for an international consulting firm. He explained that although he had loved that job, he recognized that he needed to make a change:

I was always working with two clients simultaneously over a broad range of functional areas like growth strategy, marketing effectiveness, organizational strategy, and lean manufacturing. Within a short time I had gained a large breadth of experience across several sectors.

It was a fantastic experience, but on the negative side, there were many weeks where I worked 70–80 hours while traveling two or three days. My wife and I had had our son while I was in business school, and it became a struggle to balance home life and my career. When our daughter was born in November 2003, I knew I had to make a change. After taking four weeks off for paternity leave, I went back and gave notice. I felt it was time to find a way to merge the social purpose and business sides of my career track.

When a lucrative job offer came through from a financial services firm in San Francisco, however, Coolidge once again found himself eyeing the fast lane. He explained that it was a wee-hours heart-to-heart that turned the tide:

I was really close to accepting that Citibank job. The kids had finally nodded off at around one in the morning, so for the first time my wife and I had a chance to really talk. When she asked me if I was going to be excited to go to work on my first day, I just sort of froze. When I said no, she said, "Well, that settles it; you're not going to take that job." Given our suburban San Francisco mortgage, and having two young children, it didn't seem like such a straightforward decision. But I did turn down that position. Soon after, I was on the Internet and found the listing for what sounded like the perfect job up north in Oregon.

Coolidge was even more intrigued after his interview with Foster. Although the NCV job as an associate would represent a significant cut in pay, he found the social mission and the core business model very attractive. Coolidge and his wife also loved the area:

The quality of life is fantastic here. We were able to get a house that would have been way out of our price range in San Francisco. I can ride my bike to work, and we live in a great town with good schools. I look out the window at the fishing boats and the harbor seals, and realize how much the consulting business had conditioned me to believe that there wasn't any other way to live besides working long hours and making lots of money.

For her part, Foster saw enough in the candidate's enthusiasm and background to overlook the fact that Coolidge had no venture capital experience:

What's great about John's background is he made certain decisions that were based on quality of family life

and a desire to integrate his values into his work. So there were enough linkages with where I was coming from, and John was obviously motivated and smart. I needed someone whose motivations were not purely financial—someone willing to adapt. I felt that John's nonprofit policy background would keep him from running shrieking from the boardroom when those for-profit versus nonprofit cultural issues flared up.

Developing Deal Flow

Together Foster and Coolidge handled the responsibilities of the investing team at the fund (see Exhibit 4). Although most mainstream venture capital firms were able to foster deal flow without a heavy reliance on

EXHIBIT 4

Investing Staff (President, Associate) Responsibilities

Deal sourcing: Through various means, identify, qualify, and secure interest from companies who are seeking capital.

Due diligence: Research the market, management, product/ service, and financial forecasts to understand the risk, opportunity, and viability of the deal.

Negotiation (pricing, terms): Negotiate investment terms (price, security, and key legal/financial terms) with company owners and managers.

Decision making:

- Management decision—weigh risks and opportunities, chemistry with management, and other factors to arrive at go or no-go decision within the investment team.
- Board review—present investment recommendation to board of directors for vote.

Corporate governance and stakeholder management: With seat on board of directors, help govern the company, balancing interests of various stakeholders—investors/shareholders, management/staff, and community/environment.

Operational assistance: Assist company by providing both personal and professional efforts to help reach targets in the business plan; facilitate and deliver operational assistance services. Return management: Work with management to keep financial and social objectives in view and within the timeframe agreed between investors and management; facilitate exit opportunities that maximize these returns.

Reporting: Prepare periodic fund and management reports:

- Board: Every six to eight weeks, report to board on fund operations and fund/portfolio performance.
- SBA: File and report to SBA as required by law and as is appropriate for this special investor.
- LPs: Report quarterly and annually to investors (limited partners or LPs) on fund operation's portfolio performance (financial, social).

Fund-raising: Prepare fund-raising documents for successor fund (typically three to five years after start of existing fund); identify and present to prospective investors to secure fund commitments.

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marketing,⁹ the NCV team was actively promoting its fund to a variety of groups across the region. Leads were generated through economic development organizations, other venture capital funds, and banks.

NCV also utilized business directories, chamber of commerce listings, and local and regional newspapers to identify and attract a range of prospects—from those actively seeking expansion capital, to promising rural enterprises that had never considered venture capital as a funding option. From these sources the team was able to identify the rough universe of companies that fit their broad investment criteria with regard to business sector, size, and key personnel. ¹⁰

One of NCV's important outreach efforts was their educational seminar. Cosponsored by banks and service providers, and hosted and marketed by local economic development groups, these conferences presented a broad view of the growth and funding strategies available to promising businesses. Foster felt that this forum—which targeted rural entrepreneurs—was fairly unique in the venture investment industry:

The format at VC symposium events is pretty standard across the country. Some have VCs on a panel, talking about second- and third-order issues such as "the latest trend in deal structuring," "evaluating term sheets," and so on; and some have entrepreneurs presenting their business plans to a group of angels and venture capitalists—with some time for networking afterward. These types of events are great for a knowledgeable audience but are of little value to someone who has no previous experience with outside investors.

Our programs provide content that generally doesn't get covered in other forums; we are very transparent in everything we do. People will ask, "What is your valuation expectation?" or "What return do you expect?" Or sometimes they do not quite understand how venture capital works. We explain how we do not lend money like a bank, but that we price deals to target a high IRR because of the typical loss rates in venture capital. By assuming the risk—whereas banks mitigate risk—we share in the upside because we're sharing in the downside. Once they see the challenges of our work, they begin to understand why we usually require a substantial equity piece.

Cool Winds

Foster and her team worked on the second floor of a red brick, harborside shipping warehouse that O'Brien had long ago refurbished as her base of GBI operations. Even during a coastal storm the view was beautiful—and often more tranquil than what the team was experiencing inside the old building. Foster offered her take on the chilly reception that was now in its third year:

Even though I had agreed to a huge cut in salary to do this, I am still making \$5,000 more than Eileen. She's always been fine with that, but there is definitely resentment from some of her senior staff since they have been with her for many years, and their salaries are maybe only 65 percent of my base, and none of them have the potential upside that I do with carried interest. 11 But hey—we're talking two completely different models here: nonprofit versus a venture capital operation.

Because their previous jobs had often involved all manner of middle-management power struggles, Foster and Coolidge were able to carry on undeterred. Of more concern was that O'Brien had begun pushing for a significant level of input on funding decisions. It soon became clear that O'Brien was expecting NCV to accept her suggestions without resistance. Foster, who was sensitive to the top-down culture that O'Brien had established, had found tactful ways of deflecting these attempts at direct oversight. This had worked with moderate success until O'Brien decided to take a firm stand.

Turbulence

By the end of 2003 NCV had logged 187 investment investigations. Seven were under active consideration, 163 had been turned down, and 15 were considered dormant (not working but not turned down). Two firms had received equity investments. NCV's first investment was in the Portland Baking Company (PBC), a womenowned and -managed manufacturer of all-natural cakes and confections. The business had been operating for five years when founder Mary Bishop decided to set up an online store to sell high-margin gift packages. When sales doubled to \$600,000 in eight months, the company began to seek funding to exploit its most lucrative online channel: corporate gift gifting to satisfied customers. PBC received \$400,000 from NCV, as well as a \$200,000 economic development loan set up through GBI. The company would use the money to hire

⁹ Venture capitalists attended industry networking forums such as *The Venture Forum*, purchased listings in publications such as *Galante's Guide to Venture Capital*, and participated in panel sessions and in business plan competitions.

The databases and publication on hand listed approximately 20,000 companies in the rural markets in Washington State and in Oregon. Assuming that the list spanned 80 percent of the potential companies, NCV estimated the total size of the business market to be 25,000. If 20 percent of this market (5,000) represented companies with VC characteristics and an estimated 20 percent of this subset (1,000) could fulfill progressive investment goals, then NCV had to find and invest in 152 companies out of an eligible market of 1,000—that is, NCV had to find and invest in approximately 1 in 66 companies (1,000 companies divided by 15 investments).

Carried interest is the share of residual capital gains from a venture capital fund, minus expenses and allocations to limited partners. Carried interest payments were designed to create a significant economic incentive for venture capital fund managers to achieve capital gains. The term originated in the early days of VC, when general partners put up nothing in return for 20 percent of the profits; thus the limited partners "carried the interest" of the general partners.

additional employees and to install an automated packaging system.

The fund's second investment was extended to Sostenga, Inc., a catalog/e-commerce business that marketed sustainable energy systems for farms and off-the-grid residences. The company, founded by Manuel Gracioso and his brother Ricardo in 1996, had been growing quickly due to a resurgence of interest in alternative energy solutions in the United States. Sostenga had received \$350,000 from NCV to support working capital for inventory purchases and for marketing expenditures related to catalog, Internet, and retail activities.

When Foster and Coolidge had begun conducting due diligence on Sostenga, O'Brien paid Foster a visit to express her reservations about the investment. While she favored the minority and environmental aspects of the deal, she was concerned that this "warehouse deal" could grow for quite a while without additional labor. As an alternative, O'Brien suggested that Foster revisit a call center (offering lower-income jobs) that had been rejected weeks before. Foster felt that it was time to push back:

Ever since we started, Eileen has been floating in and out of my office to "check up" on progress with deals she has become fond of, or to promote opportunities that fit her progressive social agenda. I finally told her, "Look, you hired me because of my experience. The quid pro quo for me agreeing to work for a lower salary is that GBI needs to give me the benefit of the doubt on deal-related decision making."

After all, GBI has no material real-world experience in this business, either directly or on their board. How can I be expected to take direction from a group that doesn't know what financial success looks like?

O'Brien, who was casting about for cash flow to mitigate her first loss in 20 years, ¹² noted that management fees at the venture fund she herself had chartered were more than covering expenses. ¹³ Foster explained that she remained committed to running the fund in a manner that was commensurate with industry standards:

How we spend our management fees is discretionary. As fund managers we decide what equipment we need, what conferences we want to attend, and what newsletters and news services we buy. Sure, in theory, we could operate very leanly and have excess cash that could flow upward to the parent, but our job is to use those fees to find and close good deals . . . not to subsidize the parent.

When I said to Eileen that our investors didn't invest so that she could fund a loss with our fees, she brought up the whole moral issue of supporting her nonprofit side of this business. But what about the ethical issue with regard to our fiduciary responsibility to other NCV limited partners?

Another difficult situation arose when Foster and Coolidge considered making an investment offer in an organic products manufacturer contingent on replacing the founder with a more experienced CEO. O'Brien had known the man for years, and GBI was planning to participate in the loan portion of the investment package. Foster explained that despite pressure from her board of directors—of which O'Brien was chair—she refused to back down:

I didn't see it as a problem. We've got such challenging mandates already; we can't shy away from the best course of action just because it makes people uncomfortable. Sure, I liked the guy too; he just wasn't the one to take that business to the next level.

As tension-creating as this all became, this would have been a fairly clear issue for traditional VCs. That happens a lot around here: A solution that to me seems basically straightforward can become a big crisis for the parent and this board.

As it turned out, that particular investment wasn't going to happen. But practically speaking, if we could have structured the deal, then I probably would have suffered whatever wrath there would have been and gone ahead and replaced the guy.

Getting to Scale

As with any investment offering, whether or not socially responsible VC models like NCV would be successful long-term was dependent on their performance relative to the needs and expectations of investors. In the early 2000s CDVCs were still very much dependent on public sector funds and socially progressive foundations (see Exhibit 5). Referring to their 10-year financial expectations (see Exhibit 6), Foster emphasized that the success of CDVCs like hers could open the door to a whole new class of rural investment vehicles targeting communities in underserved regions of the country—but only if the industry could attract a more traditional base of limited partners:

Should we expect mainstream institutional investors to subsidize socially responsible ventures in perpetuity? A 10 to 12 percent return might be reasonable from the point of view of GBI and mission-driven foundations, but if you can't get a pension fund or a bank to make a significant contribution, the market is telling you it's not the appropriate risk-reward.

¹² Although deficits were not uncommon for nonprofits in general and CDCs in particular, GBI had been one of the few in the country that had consistently been able to cover expenses.

Annual management fees of 2 percent of the capital under management covered salaries, office expenses and other overhead, and all costs associated with locating, reviewing, and consummating investment opportunities. Money left over at the end of the year in traditional venture funds was typically disbursed as bonuses to the fund managers. Foster was anticipating little or no remaining capital at the end of the year.

EXHIBIT 5 Funding Sources for CDVCs

Banks and financial institutions	31%
Federal government	25%
Foundations and family trusts	17%
State and local government	11%
Individuals	6%
Corporations and partnerships	6%
Parent entities	3%
Other	1%
	100%

Source: J. B. Rubin, "CDVC; Double Bottom-Line Approach to Poverty Alleviation," Harvard Business School, 2001.

I tend to think that an IRR in that range is not sustainable long-term for the risk level that an early-stage fund like this takes on. Our theory is that if we target a materially higher IRR in the range of 15 to 22 percent, we'd be able attract the sort of limited partners that could fund a \$50 million to \$100 million CDVC effort.

Sustaining Momentum

With regard to the structure of the follow-on fund she was planning to raise, Foster felt that spinning off from GBI would offer more flexibility to craft and replicate the

model—especially if this economic development vision of addressing underserved regions and sectors caught on. The question was how to present the idea to O'Brien as a win for GBI. And if O'Brien refused to have GBI step back into the role of a passive limited partner, how could the current working structure be improved?

At a recent CDVC peer group meeting in San Diego, Foster found that her colleagues—many of whom had no previous venture capital experience—were struggling as well:

It's hard enough to do venture investing without a VC background, and focusing on rural regions as a strategy certainly compounds the general execution risk. So it's not surprising that a lot of these managers are finding this to be a real challenge. The overall perception of CDVCs right now seems to be that we are minor-league players who value our social agenda over market-rate returns. That will change only if we can demonstrate that our focus on underserved communities and underserved sectors can be a market advantage—and even a lucrative source of proprietary deal flow.

By the time Foster started heading back from the NCV seminar in Eugene, the storm had long since given way to clear skies. The conference had not been fully attended, but nevertheless it had yielded a couple of interesting leads. While she was confident that NCV could source the deals they needed from their challenging geographic base, Foster needed to determine how she should best position herself and her team for the future.

EXHIBIT 6
NCV 10-Year Projections

Capital Calls \$1,000,000 \$3,000,000 \$			redr o	Year 6	Year 4 Year 5 Year 6 Year 7 Year 8 Year 9 Year 10	Year 8	Year 9	Year 10
	0 \$4,000,000	\$2,000,000						
Management Fees* 300,000 300,000		300,000	\$ 300,000	\$ 300,000	000'000 \$ 000'000 \$ 000'000 \$ 000'000 \$ 000'000	\$ 300,000	\$ 300,000	\$ 300,000
Investments 600,000	0 2,800,000	4,000,000	1,900,000	700,000				
Divestments		575,000	1,800,000	5,500,000	6,400,000	8,500,000	7,200,000	5,500,000
Distributions to Investors		275,000	1,500,000	5,200,000		7,350,000	6,180,000	
Carried Interest					940,000	1,150,000	1,020,000	850,000

^{*}Annual management fees include president, \$90,000; associate, \$70,000; administrative assistant, \$40,000.

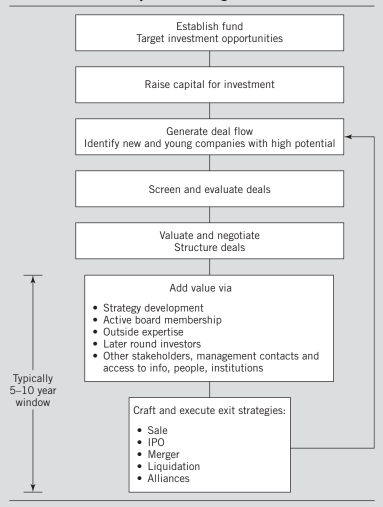
Appendix A

Note on the Venture Capital Investing Process

Venture capitalists and entrepreneurs engage in a process whereby they assume and manage the risks associated with investing in compelling new business opportunities. Their aim is long-term value creation for themselves, their companies, their communities, and other stakeholders. The process begins with the conceptualization of an investment opportunity. A prospectus is

then written to articulate the strategy and outline the qualifications and track record of the investment team. Raising the money is a networking and sales undertaking that typically gains momentum only after an institutional investment advisor—known as a gatekeeper—has committed capital to the fund. 14

DIAGRAM A Classic Venture Capital Investing Process



Note: This diagram and additional discussion of venture funding may be found in Chapter 14 of this text.

¹⁴ Institutional investors such as corporations, foundations, and pension funds invest as limited partners in hundreds of venture capital and buyout funds. Many of these investors, having neither the resources nor the expertise to evaluate and manage fund investments, delegate these duties to investment advisors with expertise in the venture capital industry. These advisors pool the assets of their various clients and invest those proceeds on behalf of their limited partners into a venture or buyout fund currently raising capital. For this service, the advisors collect a fee of 1 percent of committed capital per annum. Because these investment experts exert a tremendous amount of influence over the allocation of capital to new and existing venture teams and funds, they are referred to as "gatekeepers."

Once the money is raised, the venture capital firm seeks to add value in many ways: identifying and evaluating business opportunities, negotiating and closing investments, tracking and coaching companies, providing technical and management assistance, and attracting additional capital, directors, management, suppliers, and other key resources (see Diagram A). Given the fortuitous convergence of factors (e.g., management talent, market timing, strategic vision) required for a start-up to reach a profitable harvest event such as an acquisition or an initial public offering (IPO), home runs are rare. In fact, historical data indicate that only about 1 out of every 15 of these investments ever realize a return of 10 times or more on invested capital.

The dominant legal structure for private venture capital funds has been the limited partnership for a specific term of years, with the venture capitalists assuming the role of general partners and the investors as limited partners (see Diagram B). The general partners act as organizers and investment managers of the fund, while the limited partners enjoy a passive role in fund management as well as limited liability for any fund activity. As compensation for their direct participation and risk exposure, general partners can reap substantial capital

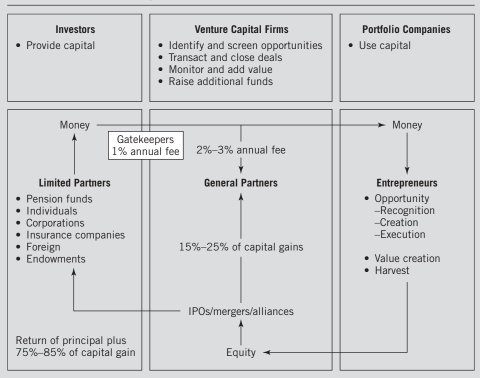
gains—known as carried interest—as successful portfolio ventures are harvested.

Between 1980 and the early 2000s, there were two recessions (in 1981–1982 and in 1990–1992) and a stock market panic in late 1987 that sent share prices plummeting 22 percent in a single day in October that year. Nevertheless, according to Venture Economics—a private equity database compiler—venture investments during that time yielded a 19.3 percent average annual return after fees and expenses. Over the same period, the S&P 500 and the Russell 2000 index of small companies generated average annual returns, respectively, of 15.7 percent and 13.3 percent.

Equity funds are typically conceived, invested, and exited on an 8- to 12-year cycle, with preparation for follow-on funds beginning in Years 3 and 4. To a large degree, that time frame is driven by the reality that, on average, it takes five to seven years to build and harvest a successful portfolio investment.

Successful funds yield a significant financial upside. In the early 2000s the average total pay packages (salary plus bonus) for managing general partners and senior partners were \$1.24 million and \$1.04 million, respectively. Carried interest distributions to a general partner of a top firm averaged \$2.5 million over the life of the fund.

DIAGRAM B
Flows of Venture Capital



Note: This diagram and additional discussion of venture funding may be found in Chapter 14 of this text.

The Business Plan

Wanna make God laugh? Have a plan!

The late George Burns, Hollywood and TV comedian

Results Expected

Upon completion of this chapter, you will be able to

- 1. Utilize a model of a proven business plan—refined over nearly 40 years of actual use.
- 2. Determine what needs to be included in the plan, why, and for whom.
- 3. Identify some pitfalls in the business plan preparation process and understand how to avoid them.
- 4. Articulate what has to be done to develop and complete a business plan for your proposed venture, and understand the level of commitment required to turn that vision into a written document.
- 5. Explain how a well-articulated business plan is an important part of the entrepreneurial process, not an end in itself.
- 6. Discuss and share ideas about the Newland Medical Technologies case study, and assess the business plan developed by that young entrepreneur to raise capital for her medical device venture.

Why Do a Business Plan?

The book *Undaunted Courage* tells the story of the extraordinary journey of the Lewis and Clark expedition to explore the new Louisiana Purchase and reach the Pacific Ocean. The two leaders of this incredibly ambitious trip invested two years to prepare an extremely thorough plan. Yet day after day during the journey—from 1804 to 1806—they ventured into uncharted territory, without good maps, or anyone on the original crew who knew the rivers and trails. Thus on numerous occasions the expedition would lose its way for long stretches and have to backtrack for miles. Encounters with grizzly bears were terrifying. And without the help of Native American tribes along the way, they all would have

perished. All the planning and preparation in the world could not have foreseen the unknowns they faced or prepared them with strategies and tactics to deal with each new situation.

This epic adventure has many things in common with most start-ups—especially for young entrepreneurs taking such a journey for the first time, as many of you are. It is an unmapped course; and as we discussed in Chapter 3, its dynamic and chaotic properties create many risks, surprises, and pitfalls, as well as rewards. Also, a first-time traveler has little or no experience to fall back on as a guide and reality check. Finally, for a first-time entrepreneur, grizzly bears are out there—you just don't know where, when you'll happen upon them, or how many will try to eat you. To embark on a perilous start-up journey without

some serious planning defies sensibility. Particularly for a first-timer, a plan has numerous benefits:

- It is a great way for you and your current and/or prospective partners to learn about the business and to gain critical insights into each other's style, strengths and weaknesses, and how you will work together.
- It will give you intimate knowledge of the "four anchors" noted earlier, including key ingredients such as the opportunity, the buyer and user, the market and competition, the economics and financial characteristics of the business, and the likely entry strategy.
- It is a great tool with which to communicate and to persuade stakeholders, including potential backers, team members, key new hires, directors, brain trust prospects, and strategic partners.
- It will prevent (or at least minimize) any temptation to jump ahead prematurely, as well as limit sloppiness with regard to the hard thinking, the necessary research, and creative problem solving.
- It will test your commitment and prevent your heart from getting too far ahead of your head (falling in love with your idea and losing your objectivity).
- It will save you time, help you avoid common mistakes, and help create order out of what is fundamentally a chaotic and, in many respects, unpredictable and unplannable event—a core paradox of the entrepreneurial process—as suggested in the opening quotation by George Burns.
- It will help you create the best—but not perfect—road map and blueprint for you and your team to move ahead. And it can be changed.
- It is a medium for discussion with prospective investors, and it can reveal who among them is most knowledgeable, creative, suited for, and likely to add significant value to your venture.

Why would you *not* want to acquire these benefits?

When Is a Business Plan Not Needed?

Needless to say, not all new businesses have start-up business plans. Back-of-the envelope business plans that turn into legendary businesses defy convention. As a result, some people argue that business plans are not necessary at all—and even that they get in the way of action. Yet most of these legendary exceptions are from either genius-type entrepreneurs

(such as Bill Gates or the Google founders) or very experienced ones. Entrepreneurs who have previously made investors wealthy with their last ventures typically can raise capital for their next ventures without exhaustive start-up plans. Often two or three Power-Point slides will suffice. There are opportunities that may simply be moving too fast, and the best tactic may be what we call a "dehydrated business plan." Before you reach your own conclusion, consider the ideas, tips, and issues we will share in the next few pages.

Developing the Business Plan

The business plan itself is the culmination of a usually lengthy, arduous, creative, and iterative process that, as we explored in Chapters 5 and 6, can transform the caterpillar of a raw idea into the magnificent butterfly of an opportunity. The plan will carefully articulate the merits, requirements, risks, and potential rewards of the opportunity and how it will be seized. It will demonstrate how the anchors noted here (and in Chapter 5) reveal themselves to the founders and investors by converting all the research, careful thought, and creative problem solving from the Venture Opportunity Screening Exercises into a thorough plan. The business plan for a high-potential venture reveals the business's ability to

- Create or add significant value to a customer or end user.
- Solve a significant problem, or meet a significant want or need for which someone will pay a premium.
- Have robust market, margin, and moneymaking characteristics: large enough (\$50+ million), high growth (20-plus percent), high margins (40+ percent), strong and early free cash flow (recurring revenue, low assets, and working capital), high profit potential (10 to 15 percent after tax), and attractive realizable returns for investors (25 to 30 percent IRR).
- Fit well with the founder(s) and management team at the time, in the marketplace, and with the risk-reward balance.
- Scale with an eye toward sustainability and impacts.

The plan becomes the point of departure for prospective investors to begin their due diligence to ascertain potential and various risks of the venture: technology risks, market risks, management risks, competitive and strategic risks, and financial risks. Even if you do not intend to raise outside capital, this homework is vital. The collisions between founders and investors that occur during meetings, discussions,

Going beyond Green

Everyone is going green. Every day brings a new announcement of a company embracing environmental issues. Those ahead of the pack have grasped that the environment is a growing source of strategic opportunity for companies. A revolution is under way in business as forward-thinking companies gain competitive advantage by reorienting products and processes to take environmental issues into account.

We are hard-pressed to point to an industry or manufacturer able to ignore the trends. Company brand names and stock prices are increasingly influenced by environmental records. Growing numbers of firms working in areas as diverse as building construction, furnishings, food, energy, transportation, and materials design—to name a few—are bringing new green designs to market. But green gestures will not be enough if the competition understands a deeper dimension to the issues and builds its strategy accordingly.

Businesses now experience increased global regulatory pressure, demand for heightened transparency, and growing public concern about the environment and health. Government procurement and business buyers increasingly use environmental criteria in purchasing. Markets in and taxes on carbon emissions now factor into corporate strategy. Companies also face environmental performance pressures from the investment sector, including stockholder petitions and unprecedented growth in screened investment funds that rank corporate behavior on environmental issues. These forces have created a much more complex and challenging business climate, as well as numerous opportunities for proactive and creative new ventures.

Source: Adapted from Going beyond "Green": Business Strategy at the Headwaters, prospectus, A. Larson and K. P. O'Brien, March 2007.

and investigations reveal a great deal to all parties and begin to set the mood for their relationship and negotiations. Getting to know each other much more closely is a crucial part of the evaluation process. Everyone will be thinking, Are these intelligent people? Can we work well with them during thick but especially thin times? Are they creative? Do they listen? Can they add value to the venture? Is this the right management? Do I want them as business partners? Are they honest? Are we having fun yet?

The investors who can bring the most insight, know-how, and contacts to the venture, and thus add the greatest value, will reveal themselves as well. The most valuable investors will see weaknesses, even flaws, in how the market is viewed, the technology or service, the strategies, the proposed size and structure of the financing, and the team—and will propose strategies and people to correct these. If it is the right investor, it can make the difference between an average and a good or great venture.

The Plan Is Obsolete at the Printer

The authors have argued for three decades that the plan is obsolete the instant it emerges from the printer. In today's fast-paced climate, it is obsolete before it goes into the printer! The pace of technological and information-age change, and the dynamism of the global marketplace, shorten the already brief life expectancy of any business plan. It is nearly impossible to find a year-old venture today that is identical in strategy, market focus, products or services, and team as the original business plan described.

Work in Progress—Bent Knees Required

In such a rapidly changing environment, flexibility and responsiveness become critical survival skills. Developing an idea into a business, and articulating how this will be done via a business plan, requires an open mind and "bent knees," along with clear focus, commitment, and determination.

The business plan should be thought of as a work in progress. Though it must be completed if you are trying to raise outside capital, attract key advisors, directors, team members, or the like, it can never be finished. Like a cross-country flight plan, many unexpected changes can occur along the way: a thunderstorm, smoke-impaired visibility, fog, or powerful winds can develop. You have to be prepared to continually adjust course to minimize risk and ensure successful completion of the journey. Such risk–reward management is inherent in the business planning process.

The Plan Is Not the Business

Developing the business plan is one of the best ways to define the blueprint, strategy, resource, and people requirements for a new venture. This document focuses and communicates the founder's vision. The vast majority of *INC*.'s 500 fastest-growing companies had business plans at the outset. Without a business plan, it is exceedingly difficult to raise capital from informal or formal investors.

Too often first-time entrepreneurs jump to a simplistic conclusion: All that is needed is a fat, polished,

EXHIBIT 8.1

Do's and Don'ts for Preparing a Business Plan

Do

Involve all of the management team in the preparation of the business plan.

Make the plan logical, comprehensive, readable, and as short as possible.

Demonstrate commitment to the venture by investing a significant amount of time and some money in preparing the plan.

Articulate what the critical risks and assumptions are and how and why these are tolerable.

Disclose and discuss any current or potential problems in the venture.

Identify several alternative sources of financing.

Spell out the proposed deal—how much for what ownership share—and how investors will win.

Be creative in gaining the attention and interest of potential investors.

Remember that the plan is not the business and that an ounce of can-do implementation is worth two pounds of planning.

Accept orders and customers that will generate a positive cash flow, even if it means you have to postpone writing the plan.

Know your targeted investor groups (e.g., venture capitalist, angel investor, bank, or leasing company) and what they really want and what they dislike, and tailor your plan accordingly.

Let realistic market and sales projections drive the assumptions underlying the financial spreadsheets, rather than the reverse.

Don't

Have unnamed, mysterious people on the management team (e.g., a "Mr. G" who is currently a financial vice president with another firm and who will join you later).

Make ambiguous, vague, or unsubstantiated statements, such as estimating sales on the basis of what the team would like to produce.

Describe technical products or manufacturing processes using jargon or in a way that only an expert can understand, because this limits the usefulness of the plan.

Spend money on developing fancy brochures, elaborate PowerPoint and Flash presentations, and other "sizzle"; instead show the "steak."

Waste time writing a plan when you could be closing sales and collecting cash.

Assume you have a done deal when you have a handshake or verbal commitment but no money in the bank. (The deal is done when the check clears!)

and enticing business plan and the business will automatically be successful. They confuse the plan with building the business. Some of the most impressive business plans never become great businesses. And some of the weakest plans lead to extraordinary businesses. Mitch Kapor's original business plan for Lotus Development Corporation, creator of the 1-2-3 spreadsheet, was a brief letter, some descriptions of the personal computer market, a description of nearly 10 separate products, a one-year monthly start-up budget, and a five-year goal of \$30 million in revenue, which would require about \$200,000 to \$300,000 in capital. Venture capital backers Sevin-Rosen basically discarded the plan, the strategy, the product mix, the capital requirements, the launch plan, and the vision for the venture's first five years. These venture capitalists concluded the opportunity was much bigger, that \$1 million of start-up capital was required, that the company would either be several hundred million in revenue in five years or would not be in business, even at \$30 million in sales. The first-mover advantage of a warp-speed

launch strategy was vital, and the rocket needed to be lit. The rest is history. Lotus Development reached \$500 million in revenue in the first five years.

The message here is two-edged. The odds can be shaped in your favor through the development of a business plan. But just because you have a plan does not mean the business will be an automatic success. Unless the fundamental opportunity is there, along with the requisite resources and team needed to pursue it, the best plan in the world won't make much difference. Some helpful tips in preparing a business plan are summarized in Exhibit 8.1.

Some Tips from the Trenches

The most valuable lessons about preparing a business plan and raising venture capital come from entrepreneurs who have succeeded in these endeavors. Tom Huseby¹ is founder and head of SeaPoint Ventures outside Seattle, a venture capital firm allied with Venrock Venture Capital, Oak Venture Partners, and Sevin-Rosen Venture Partners. An engineering

¹ The authors are extremely grateful to Tom Huseby, a longtime friend, fellow fly fisherman, and wilderness explorer, for sharing his extraordinary wit and insights over the years in classes at Babson College, Harvard Business School, and with the Kauffman Fellows Program, and for his contribution here.

graduate of Columbia University and a Stanford MBA, Huseby spent 18 years with Raychem Corporation of California, first working in sales, then developing and managing new businesses, and eventually running Raychem's businesses in several countries. Tom is a remarkable entrepreneur who has raised more than \$80 million of venture capital as CEO of two telecommunications start-up companies in the early and mid-1990s that subsequently became publicly traded companies: Innova Corporation (NASDAQ: INNV) and Metawave Corporation (NASDAQ: MWAV). Consider the following wisdom Tom gleaned from his own experience on both sides of the negotiating table: entrepreneur/CEO and venture capitalist.

RE: Venture Capitalists

- There are a lot of venture capitalists. Once you meet one you could end up meeting all 700-plus of them.
- Getting a no from venture capitalists is as hard as getting a yes; qualify your targets and force others to say no.
- Be vague about what other venture capitalists you are talking to.
- Don't ever meet with an associate or junior member twice without also meeting with a partner in that venture capital firm.

RE: The Plan

- Stress your business concept in the executive summary.
- The numbers don't matter; but the economics (e.g., value proposition and business model) really matter.
- Make the business plan look and feel good.
- Prepare lots of copies of published articles, contracts, market studies, purchase orders, and the like.
- Prepare very detailed résumés and reference lists of key players in the venture.
- If you can't do the details, make sure you hire someone who can.

RE: The Deal

- Make sure your current investors are as desperate as you are.
- Create a market for your venture.
- Never say no to an offer price.
- Use a lawyer who is experienced at closing venture deals.
- Don't stop selling until the money is in the bank.

- Make it a challenge.
- Never lie.

RE: The Fund-Raising Process

- It is much harder than you ever thought it could be.
- You can last much longer than you ever thought you could.
- The venture capitalists have done this before and have to do this for the rest of their lives!

This is particularly valuable advice for any entrepreneur seeking outside capital and anticipating dealing with investors.²

How to Determine If Investors Can Add Value

One of the most frequently missed opportunities in the entire process of developing a business plan and trying to convince outside investors to part with their cash is a consequence of sell-sell-sell! myopia by the founders. Selling ability is one of the most common denominators among successful entrepreneurs.

Too often, however, entrepreneurs—typically out of cash, or nearly so—become so obsessed with selling to prospective investors that they fail to ask great questions and do little serious listening. As a result, these founders learn little from these prospects, even though they probably know a great deal about the technology, market, and competitors. After all, that is the investor's business.

Entrepreneurs who not only succeed at developing a great business concept but also attract the right investors who can add a great deal of value to the venture through their experience, wisdom, and networks are usually very savvy listeners. They use the opportunity, beyond presenting their plan and selling themselves, to carefully query prospective investors: You've seen our concept, our story, and our strategies; what have we missed? Where are we vulnerable? How would you knock us off? Who will knock us off? How would you modify our strategy? What would you do differently? Whom do we need with us to make this succeed? What do you believe has to happen to make this highly successful? Be as blunt as you wish.

Two powerful forces are unleashed in this process. First, as a founder, you will begin to discern just how smart, knowledgeable, and, most important, creative the investors are about the proposed business. Do they have creative ideas, insights, and alternative ways of thinking about the opportunity and strategy

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² See also W. A. Sahlman, "How to Write a Great Business Plan," Harvard Business Review, July-August 1997, pp. 98–108, for an excellent article about business plans.

The second powerful force is the message implicitly sent to the investors when you make such genuine queries and listen, rather than become argumentative and defensive (which they may try to get you to do): We have given this our best shot. We are highly committed to our concept and believe we have the right strategy, but our minds are open. We listen; we learn; we have bent knees; we adapt and change when the evidence and ideas are compelling; we are not granite heads. Investors are much more likely to conclude that you are a founder and a team that they can work with.

The Dehydrated Business Plan

A dehydrated business plan usually runs from 4 to 10 pages, but rarely more. It covers key points, such as those suggested for the executive summary in the business planning guide that follows. Essentially, such a plan documents the analysis of and information about the heart of the business opportunity, competitive advantages the company will enjoy, and creative insights that an entrepreneur often has.

Because it can usually be prepared in a few hours, it is preferred by entrepreneurs who find it difficult to find enough slack time while operating a business to write a complete plan. In many instances, investors prefer a dehydrated plan in the initial screening phase.

A dehydrated plan is not intended to be used exclusively in the process of raising or borrowing money; it can be a valuable compass to keep you on track. Consider it a map of the main battleground ahead, but remember that it will not provide the necessary details and tactical plans necessary to conduct the battle.

Who Develops the Business Plan?

Consideration often is given to hiring an outside professional to prepare the business plan so the management team can use its time to obtain financing and start the business.

There are two good reasons it is *not* a good idea to hire outside professionals. First, in the process of planning and of writing the business plan, the consequences of different strategies and tactics and the human and financial requirements for launching and building the venture can be examined before it is too late. For example, one entrepreneur discovered, while preparing his business plan, that the major

market for his biomedical product was in nursing homes rather than in hospital emergency rooms, as he and his physician partner had previously assumed. This realization changed the focus of the marketing effort. Had he left the preparation to an outsider, this might not have been discovered or, at the very least, it is unlikely he would have had the same sense of confidence and commitment to the new strategy.

A Closer Look at the What

The Relationship between Goals and Actions

Consider a team that is enthusiastic about an idea for a new business and has done a considerable amount of thinking and initial work evaluating the opportunity (such as thoroughly working through the Venture Opportunity Screening Exercises in Chapter 6). Team members believe the business they are considering has excellent market prospects and fits well with the skills, experience, personal goals, values, and aspirations of the lead entrepreneur and the management team. They now need to ask about the most significant risks and problems involved in launching the enterprise, the long-term profit prospects, and the future financing and cash flow requirements. The team must determine the demands of operating lead times, seasonality, facility location, marketing and pricing strategy needs, and so forth, so they can take action.

These questions now need to be answered convincingly with the evidence for them shown *in writing*. The planning and the development of such a business plan is neither quick nor easy. In fact, effective planning is a difficult process that demands time, discipline, commitment, dedication, and practice. However, it also can be stimulating and fun as innovative solutions and strategies to solve nagging problems are found.

The skills to write a business plan are not necessarily the ones needed to make a venture successful (although some of these skills are certainly useful). The best single point of departure for, and an anchor during, the planning process is the motto on a small plaque in the office of Paul J. Tobin, past president of Cellular One, a company that was a pioneer in the cellular phone business in America. The motto says "Can Do" and is an apt one for planning and for making sure that a plan serves the practical purpose for which it is intended.

Further, if a venture intends to use the business plan to raise capital, it is important for the team to do the planning and write the plan itself. Investors attach great importance to the quality of the management team *and* to their complete understanding of

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the business they are preparing to enter. Thus investors want to be sure that what they see is what they get—that is, the team's analysis and understanding of the venture opportunity and its commitment to it. Investors usually correlate a team's ability to communicate the vision with their ability to make it a reality. They are going to invest in a team and a leader, not in a consultant. Nothing less will do, and anything less is usually obvious.

Segmenting and Integrating Information

When planning and writing a business plan, it is necessary to organize information in a way that it can be managed and that is useful.

An effective way to organize information with the idea of developing a business plan is to segment the information into sections, such as the target market, the industry, the competition, the financial plan, and so on, and then integrate the information into a business plan.

This process works best if sections are discrete and the information within them digestible. Then the order in which sections are developed can vary, and different sections can be developed simultaneously. For example, because the heart and soul of a plan lie in the analysis of the market opportunity, of the competition, and of a resultant competitive strategy that can win, it is a good idea to start with these sections and integrate information along the way. Because the financial and operations aspects of the venture will be driven by the rate of growth and the magnitude and the specific substance of the market revenue plans, these can be developed later.

The information is then further integrated into the business plan. The executive summary is prepared last.

Establishing Action Steps

The following steps, centered around actions to be taken, outline the process by which a business plan is written. These action steps are presented in the Business Plan Guide exercise at the end of this chapter.

- Segmenting information. An overall plan for the project, by section, needs to be devised and needs to include priorities—who is responsible for each section, the due date of a first draft, and the due date of a final draft.
- Creating an overall schedule. Next create a more specific list of tasks; identify priorities and who is responsible for them. Determine when they will be started and when they will be completed. This list needs to be as specific and detailed as possible. Tasks need to be broken down into the smallest possible components (e.g., a series of phone calls may be necessary before a

- trip). The list then needs to be examined for conflicts and lack of reality in time estimates. Peers and business associates can be asked to review the list for realism, timing, and priorities.
- Creating an action calendar. Tasks on the do list then need to be placed on a calendar. When the calendar is complete, the calendar needs to be reexamined for conflicts or lack of realism.
- Doing the work and writing the plan. The necessary work needs to be done and the plan written. Adjustments need to be made to the do list and the calendar, as necessary. As part of this process, it is important to have a plan reviewed by an attorney to make sure it contains no misleading statements, unnecessary information, and caveats. The plan also needs to be reviewed by an objective outsider, such as an entrepreneurially minded executive who has significant profit and loss responsibility, or a venture capitalist who would not be a potential investor. No matter how good the lead entrepreneur and his or her team are in planning, there will be issues that they will overlook and certain aspects of the presentation that are inadequate or less than clear. A good reviewer also can act as a sounding board in the process of developing alternative solutions to problems and answers to questions investors are likely to ask.

Preparing a Business Plan

A Complete Business Plan

It may seem to an entrepreneur who has completed the exercises in Chapter 6 and who has spent hours informally thinking and planning that jotting down a few things is all that needs to be done. However, there is a great difference between screening an opportunity and developing a business plan.

There are two important differences in the way these issues need to be addressed. First, a business plan can have two uses: (1) inducing someone to part with \$500,000 to \$10 million or more, and (2) guiding the policies and actions of the firm over a number of years. Therefore, strategies and statements need to be well thought out, unambiguous, and capable of being supported.

Another difference is that more detail is needed. (The exception to this is the dehydrated business plan discussed earlier in this chapter.) This means the team needs to spend more time gathering detailed data, interpreting them, and presenting them clearly. For example, for the purpose of screening an opportunity, it may be all right to note (if you cannot do any better) that the target market for a product is in the \$30 million

to \$60 million range and the market is growing over 10 percent per year. For planning an actual launch, this level of detail is not sufficient. The size range would need to be narrowed considerably; if it were not narrowed, those reading or using the plan would have little confidence in this critical number. And saying the target market is growing at over 10 percent is too vague. Does that mean the market grew at the stated rate between last year and the year before, or does it mean that the market grew on average by this amount over the past three years? Also, a statement phrased in terms of "over 10 percent" smacks of imprecision. The actual growth rate needs to be

known and stated. Whether the rate will or will not remain the same, and why, must also be explained.

Preparing an effective business plan for a start-up can easily take 200 to 300 hours. Squeezing that amount of time into evenings and weekends can make the process stretch over 3 to 12 months.

A plan for a business expansion or for a situation such as a leveraged buyout typically takes half this effort because more is known about the business, including the market, its competition, financial and accounting information, and so on.

Exhibit 8.2 is a sample table of contents for a business plan. The information shown is included in most

EXHIBIT 8.2

Business Plan Table of Contents

I. EXECUTIVE SUMMARY

Description of the Business Concept and the Business Opportunity and Strategy.

Target Market and Projections.

Competitive Advantages.

The Team.

The Offering.

II. THE INDUSTRY AND THE COMPANY AND ITS PRODUCT(S) OR SERVICE(S)

The Industry.

The Company and the Concept.

The Product(s) or Service(s).

Entry and Growth Strategy.

III. MARKET RESEARCH AND ANALYSIS

Customers.

Market Size and Trends.

Competition and Competitive Edges.

Estimated Market Share and Sales.

Ongoing Market Evaluation.

IV. THE ECONOMICS OF THE BUSINESS

Gross and Operating Margins.

Profit Potential and Durability.

Fixed, Variable, and Semivariable Costs.

Months to Breakeven.

Months to Reach Positive Cash Flow.

V. MARKETING PLAN

Overall Marketing Strategy.

Pricing.

Sales Tactics.

Service and Warranty Policies.

Advertising and Promotion.

Distribution.

VI. DESIGN AND DEVELOPMENT PLANS

Development Status and Tasks.

Difficulties and Risks.

Product Improvement and New Products.

Costs.

Proprietary Issues.

VII. MANUFACTURING AND OPERATIONS PLAN

Operating Cycle.

Geographical Location.

Facilities and Improvements.

Strategy and Plans.

Regulatory and Legal Issues.

VIII. MANAGEMENT TEAM

Organization.

Key Management Personnel.

Management Compensation and Ownership.

Other Investors.

Employment and Other Agreements and Stock Option and

Bonus Plans.

Board of Directors.

Other Shareholders, Rights, and Restrictions.

Supporting Professional Advisors and Services.

IX. SUSTAINABILITY AND IMPACT

Issues of Sustainability of the Venture.

Impact on the Environment.

Impact on the Community and Nation.

X. OVERALL SCHEDULE

XI. CRITICAL RISKS, PROBLEMS, AND ASSUMPTIONS

XII. THE FINANCIAL PLAN

Actual Income Statements and Balance Sheets.

Pro Forma Income Statements.

Pro Forma Balance Sheets.

Pro Forma Cash Flow Analysis.

Break-Even Chart and Calculation.

Cost Control.

Highlights.

XIII. PROPOSED COMPANY OFFERING

Desired Financing.

Offering.

Capitalization.

Use of Funds.

Investor's Return.

XIV. APPENDIXES

A Final Checklist*

This list will help you allocate your time and maintain your focus!

These points will also be important as you prepare for an

oral presentation of your business plan.

Make Your Point Quickly and Give Hierarchy to Your Data—The Details Matter!

- ✓ Hook the readers, especially in the executive summary, by having a compelling opportunity where you can:
 - Identify a need or opportunity in a large and growing market.
 - Conceptualize a business that will fill that need or take advantage of that opportunity.
 - Demonstrate that you have the know-how and the team to effectively build a profitable and sustainable business (or identify how you will create such a team).
- ✓ Prioritize the points you are making into three categories:
 - Essential—without this the plan makes no sense.
 - Good to know—directly supports and gives context to your essential points.
 - Interesting—provides a higher level of understanding of market dynamics, industry, and so on but may not relate directly to the nuts and bolts of your business plan. Interesting information should be relegated to the appendix so it doesn't get in the way of the reader.
- ✓ Articulate the size of your market: who are your customers, why they will purchase your product or service, how much they will buy at what price.
- ✓ Include evidence of customers—this will increase your credibility.
- ✓ Discuss the competition, and why the customer will buy your product or service versus the alternatives.
- ✓ Articulate your marketing strategy. How will customers become aware of your product and service, and how will you communicate the benefits?
- ✓ Be specific when discussing your team. Articulate what relevant experience each brings to the business. If you can't identify key managers, you should outline the type of experience you want and a plan for recruiting that person.
- ✓ Edit for the details—clarity and typos—a sloppy presentation says a lot!
- Of The authors are grateful to Greg White of Chicago Venture Partners, who developed this list, and to longtime friend and entrepreneur Frederic Alper for sharing this with us. They use this approach in their work with the Denali Initiative, a national program that teaches entrepreneurship to leaders of nonprofit organizations from many parts of the country, and use New Venture Creation in its curriculum.

effective business plans and is a good framework to follow. Organizing the material into sections makes dealing with the information more manageable. Also, while the amount of detail and the order of presentation may vary for a particular venture according to its circumstances, most effective business plans contain this information in some form. (The amount of detail and the order in which information is presented is important. These can vary for each particular situation and will depend on the purpose of the plan and the age and stage of the venture, among other factors.)

Chapter Summary

- The business plan is more of a process and work in progress than an end in itself.
- Given today's pace of change in all areas affecting an enterprise, the plan is obsolete the moment it emerges from the printer.
- The business plan is a blueprint and flight plan for a journey that converts ideas into opportunities, articulates and manages risks and rewards, and articulates the likely flight and timing for a venture.
- The numbers in a business plan don't matter, but the economics of the business model and value proposition matter enormously.
- The plan is not the business; some of the most successful ventures were launched without a formal business plan or with one that would be considered weak or flawed.
- Preparing and presenting the plan to prospective investors is one of the best ways for the team to have a trial marriage, to learn about the venture strategy, and to determine who can add the greatest value.
- The dehydrated business plan can be a valuable shortcut in the process of creating, shaping, and molding an idea into a business.

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Study Questions

- 1. What is a business plan, for whom is it prepared, and why?
- 2. What should a complete business plan include?
- 3. Who should prepare the business plan?
- 4. How is the plan used by potential investors, and what are the four anchors they are attempting to validate?
- 5. What is a dehydrated business plan, and when and why can it be an effective tool?
- 6. Explain the expression, The numbers in the plan don't matter.
- 7. How can entrepreneurs use the business plan process to identify the best team members, directors, and value-added investors?
- 8. Prepare an outline of a business plan tailored to the specific venture you have in mind.

Internet Resources for Chapter 8

http://www.sba.gov/starting_business Features a "Business Plan Road Map of Success" tutorial.

<u>http://www.businessplans.org</u> *Helpful resources c/o Business Resource Software.*

MIND STRETCHERS

Have You Considered?

- 1. You have sell-sell-sell mind-set myopia, but it has to be tempered with listening, inquiry, and learning. Can you think of a time when you have oversold? What did you learn from that experience?
- 2. Under what conditions and circumstances is it not to your advantage to prepare a business plan?
- 3. Identify three businesses that exceed \$10 million in sales, are profitable, and did not have a business plan at launch. Why, and what did you learn from this?
- 4. Some of the most valuable critiques and inputs on your venture will come from outside your team. Who else should review your plan? Who knows the industry/market/technology/competitors?
- 5. A good friend offers you a look at a business plan. You are a director of a company that is a potential competitor of the venture proposed in the plan. What would you do?

Exercise 1

The Business Plan Guide

An Exercise and Framework

This Business Plan Guide follows the order of presentation outlined in Exhibit 8.2. Based on a guide originally developed at Venture Founders Corporation by Leonard E. Smollen and the late Brian Haslett, and on more than 30 years of observing and working with entrepreneurs and actually preparing and evaluating hundreds of plans, it is intended to make this challenging task easier.

There is no single best way to write a business plan; the task will evolve in a way that suits you and your situation. While there are many ways to approach the preparation for and writing of a business plan, it is recommended that you begin with the market research and analysis sections. In writing your plan, you should remember that although one of the important functions of a business plan is to influence investors, rather than preparing a fancy presentation, you and your team need to prove to yourselves and others that your opportunity is worth pursuing and to construct the means by which you will do it. Gathering information, making hard decisions, and developing plans come first.

The Business Plan Guide shows how to present information succinctly and in a format acceptable to investors. Although it is useful to keep in mind who your audience is and that information not clearly presented will most likely not be used, it also is important not to be concerned just with format. The Business Plan Guide indicates specific issues and shows you what needs to be included in a business plan and why.

You may feel as though you have seen much of this before. You should. The guide is based on the analytical framework described in the book and builds upon the Venture Opportunity Screening Exercises in Chapter 6. If you have not completed the Opportunity Screening Exercises, it is helpful to do so before proceeding. The Business Plan Guide will allow you to draw on data and analysis developed in the Venture Opportunity Screening Exercises as you prepare your business plan.

As you proceed through the Business Plan Guide, remember that statements need to be supported with data whenever possible. Note also that it is sometimes easier to present data in graphic, visual form. Include the source of all data, the methods and/or assumptions used, and the credentials of people doing research. If data on which a statement is based are available elsewhere in the plan, be sure to reference where.

Remember that the Business Plan Guide is just that—a guide. It is intended to be applicable to a wide range of product and service businesses. Certain critical issues are unique to any industry or market. In the chemical industry, for example, some special issues of significance currently exist, such as increasingly strict regulations at all levels of government concerning the use of chemical products and the operation of processes, diminishing viability of the high capital cost, special-purpose chemical processing plants serving a narrow market, and long delivery times of processing equipment. In the electronics industry, the special issues may be the future availability and price of new kinds of large-scale integrated circuits. Common sense should rule in applying the guide to your specific venture.

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Name:			
Venture:			
Date:			

STEP 1

Segment Information into Key Sections.

Establish priorities for each section, including individual responsibilities and due dates for drafts and the final version. When you segment your information, it is vital to keep in mind that the plan needs to be logically integrated and that information should be consistent. Because the market opportunity section is the heart and soul of the plan, it may be the most difficult section to write; but it is best to assign it a high priority and to begin working there first. Remember to include such tasks as printing in the list.

Section or Task	Priority	Person(s) Responsible	Date to Begin	First Draft Due Date	Date Completed or Final Version Due Date
	·				

STEP 2

List Tasks That Need to Be Completed.

Devise an overall schedule for preparing the plan by assigning priorities, persons responsible, and due dates to each task necessary to complete the plan. It is helpful to break larger items (fieldwork to gather customer and competitor intelligence, trade show visits, etc.) into small, more manageable components (such as phone calls required before a trip can be taken) and to include the components as a task. Be as specific as possible.

Task	Priority	Person Responsible	Date to Begin	Date of Completion

STEP 3

Combine the List of Segments and the List of Tasks to Create a Calendar.

In combining your lists, consider if anything has been omitted and whether you have been realistic in what people can do, when they can do it, what needs to be done, and so forth. To create your calendar, place an X in the week when the task is to be started and an X in the week it is to be completed and then connect the Xs. When you have placed all tasks on the calendar, look carefully again for conflicts or lack of realism. In particular, evaluate whether team members are overscheduled.

	Week														
Task	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

STEP 4 A Framework to Develop and Write a Business

As has been discussed, the framework here follows the order of presentation of the table of contents shown in Exhibit 8.2. While preparing your own plan, you will most likely want to consider sections in a different order from the one presented in this exhibit. (Also, when you integrate your sections into your final plan, you may choose to present material somewhat differently.)

Cover

The cover page includes the name of the company, its address, its telephone number, the date, and the securities offered. Usually the name, address, telephone number, and the date are centered at the top of the page and the securities offered are listed at the bottom. Also suggested on the cover page at the bottom is the following text:

This business plan has been submitted on a confidential basis solely for the benefit of selected, highly qualified investors in connection with the private placement of the above securities and is not for use by any other persons. Neither may it be reproduced, stored, or copied in any form. By accepting delivery of this plan, the recipient agrees to return this copy to the corporation at the address listed above if the recipient does not undertake to subscribe to the offering. Do not copy, fax, reproduce, or distribute without permission.

Table of Contents

Included in the table of contents is a list of the sections, subsections, and any appendixes, and the pages on which they can be found. (See Exhibit 8.2.)

I. Executive Summary The first section in the body of the business plan is usually an executive summary. The summary is usually short and concise (one or two pages). The summary articulates what the opportunity conditions are and why they exist, who will execute the opportunity and why they are capable of doing so, and how the firm will gain entry and market penetration—it answers the questions we asked in Chapter 5: "For what reason does this venture exist and for whom?"

Essentially the summary for your venture needs to mirror the criteria shown in Exhibit 5.8 and the Venture Opportunity Screening Exercises in Chapter 6. This is your chance to clearly articulate how your business is durable and timely, and how it will create or add value to the buyer or end user.

The summary is usually prepared after the other sections of the business plan are completed. As the other sections are drafted, it is helpful to note one or two key sentences and some key facts and numbers from each.

The summary is important for those ventures trying to raise or borrow money. Many investors, bankers, managers, and other readers use the summary to determine quickly whether they find the venture of interest. Therefore, unless the summary is appealing and compelling, it may be the only section read, and you may never get the chance to make a presentation or discuss your business in person.

Leave plenty of time to prepare the summary. (Successful public speakers have been known to spend an hour of preparation for each minute of their speech.)

The executive summary usually contains a paragraph or two covering each of the following:

- A. Description of the business concept and the business. Describe the business concept for the business you are or will be in. Be sure the description of your concept explains how your product or service will fundamentally change the way customers currently do certain things. For example, Arthur Rock, the lead investor in Apple Computer and Intel, has stated that he focuses on concepts that will change the way people live and/or work. You need to identify when the company was formed, what it will do, what is special or proprietary about its product, service, or technology, and so forth. Include summary information about any proprietary technology, trade secrets, or unique capabilities that give you an edge in the marketplace. If the company has existed for a few years, a brief summary of its size and progress is in order. Try to make your description use 25 or fewer words, and briefly describe the specific product or service.
- B. The opportunity and strategy. Summarize what the opportunity is, why it is compelling, and the entry strategy planned to exploit it. Clearly state the main point or benefit you are addressing. This information may be presented as an outline of the key facts, conditions, competitors' vulnerabilities ("sleepiness," sluggishness, poor service, etc.), industry trends (is it fragmented or emerging?), and other evidence and logic that define the opportunity. Note plans for growth and expansion beyond the entry products or services and into other market segments (such as international markets) as appropriate.
- C. The target market and projections. Identify and briefly explain the industry and market, who the primary customer groups are, how the product(s) or service(s) will be positioned, and how you plan to reach and service these groups. Include information about the structure of the market, the size and growth rate for the market segments or niches you are seeking, your unit and dollar sales estimates, your anticipated market share, the payback period for your customers, and your pricing strategy (including price versus performance/value/ benefits considerations).
- D. The competitive advantages. Indicate the significant competitive edges you enjoy or can create as a result of your innovative product, service, and strategy; advantages in lead time or barriers to entry; competitors' weaknesses and vulnerabilities; and other industry conditions.
- E. The team. Summarize the relevant knowledge, experience, know-how, and skills of the lead entrepreneur and any team members, noting previous accomplishments, especially those involving profit and loss responsibility and general management and people

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- management experience. Include significant information, such as the size of a division, project, or prior business with which the lead entrepreneur or a team member was the driving force.
- F. The offering. Briefly indicate the dollar amount of equity and/or debt financing needed, how much of the company you are prepared to offer for that financing, what principal use will be made of the capital, and how the investor, lender, or strategic partner will achieve its desired rate of return. Remember, your targeted resource provider has a well-defined appetite, and you must understand the "Circle of Venture Capital Ecstasy" (Exhibit 5.1).

II. The Industry and the Company and Its Product(s) or Service(s) A major area of consideration is the company, its concept for its product(s) and service(s), and its interface with the industry in which it will be competing. This is the context into which the marketing information, for example, fits. Information needs to include a description of the industry, a description of the concept, a description of your company, and a description of the product(s) or service(s) you will offer, the proprietary position of these product(s) or service(s), their potential advantages, and entry and growth strategy for the product(s) or service(s).

A. The industry.

- Present the current status and prospects for the industry in which the proposed business will operate.
 Be sure to consider industry structure.
- Discuss briefly market size, growth trends, and competitors.
- Discuss any new products or developments, new markets and customers, new requirements, new entrants and exits, and any other national or economic trends and factors that could affect the venture's business positively or negatively.
- Discuss the environmental profile of the industry.
 Consider energy requirements, supply chain factors, waste generation, and recycling capabilities.
 Outline any new green technologies or trends that may have an impact on this opportunity.
- B. The company and the concept.
 - Describe generally the concept of the business, what business your company is in or intends to enter, what product(s) or service(s) it will offer, and who are or will be its principal customers.
 - By way of background, give the date your venture was incorporated and describe the identification and development of its products and the involvement of the company's principals in that development.
 - If your company has been in business for several years and is seeking expansion financing, review its history and cite its prior sales and profit performance. If your company has had setbacks or losses in prior years, discuss these and emphasize

current and future efforts to prevent a recurrence of these difficulties and to improve your company's performance.

C. The product(s) or service(s).

- Describe in some detail each product or service to be sold.
- Discuss the application of the product or service and describe the primary end use as well as any significant secondary applications. Articulate how you will solve a problem, relieve pain, or provide a benefit or needed service.
- Describe the service or product delivery system.
- Emphasize any unique features of the product or service and how these will create or add significant value; also, highlight any differences between what is currently on the market and what you will offer that will account for your market penetration. Be sure to describe how value will be added and the payback period to the customer—that is, discuss how many months it will take for the customer to cover the initial purchase price of the product or service as a result of its time, cost, or productivity improvements.
- Include a description of any possible drawbacks (including problems with obsolescence) of the product or service.
- Define the present state of development of the product or service and how much time and money will be required to fully develop, test, and introduce the product or service. Provide a summary of the functional specifications and photographs, if available, of the product.
- Discuss any head start you might have that would enable you to achieve a favored or entrenched position in the industry.
- Describe any features of the product or service that give it an "unfair" advantage over the competition.
 Describe any patents, trade secrets, or other proprietary features of the product or service.
- Discuss any opportunities for the expansion of the product line or the development of related products or services. (Emphasize opportunities and explain how you will take advantage of them.)

D. Entry and growth strategy.

- Indicate key success variables in your marketing plan (e.g., an innovative product, timing advantage, or marketing approach) and your pricing, channel(s) of distribution, advertising, and promotion plans.
- Summarize how fast you intend to grow and to what size during the first five years and your plans for growth beyond your initial product or service.
- Show how the entry and growth strategy is derived from the opportunity and value-added or other

- competitive advantages, such as the weakness of competitors.
- Discuss the overall environmental and social sustainability of your growth plan. Consider the effect on the community if the growth strategy involves offshore manufacturing or outsourced labor.

III. Market Research and Analysis Information in this section needs to support the assertion that the venture can capture a substantial market in a growing industry and stand up to competition. Because of the importance of market analysis and the critical dependence of other parts of the plan on this information, you are advised to prepare this section of the business plan before any other. Take enough time to do this section very well and to check alternative sources of market data.

This section of the business plan is one of the most difficult to prepare, yet it is one of the most important. Other sections of the business plan depend on the market research and analysis presented here. For example, the predicted sales levels directly influence such factors as the size of the manufacturing operation, the marketing plan, and the amount of debt and equity capital you will require. Most entrepreneurs seem to have great difficulty preparing and presenting market research and analyses that show that their ventures' sales estimates are sound and attainable.

A. Customers.

- Discuss who the customers for the product(s) or service(s) are or will be. Note that potential customers need to be classified by relatively homogeneous groups having common, identifiable characteristics (e.g., by major market segment). For example, an automotive part might be sold to manufacturers and to parts distributors supplying the replacement market, so the discussion needs to reflect two market segments.
- Show who and where the major purchasers for the product(s) or service(s) are in each market segment. Include national regions and foreign countries, as appropriate.
- Indicate whether customers are easily reached and receptive, how customers buy (wholesale, through manufacturers' representatives, etc.), where in their organizations buying decisions are made, and how long decisions take. Describe customers' purchasing processes, including the bases on which they make purchase decisions (e.g., price, quality, timing, delivery, training, service, personal contacts, or political pressures) and why they might change current purchasing decisions.
- List any orders, contracts, or letters of commitment that you have in hand. These are the most powerful data you can provide. List also any potential customers who have expressed an interest in the product(s) or service(s) and indicate why. Also list any potential customers who have shown no interest in the proposed product or service, and explain why they are not interested and explain what you will do to overcome negative customer reaction. Indicate

- how fast you believe your product or service will be accepted in the market.
- If you have an existing business, list your principal current customers and discuss the trends in your sales to them.

B. Market size and trends.

- Show for five years the size of the current total market and the share you will have, by market segment, and/or region, and/or country, for the product or service you will offer, in units, dollars, and potential profitability.
- Describe also the potential annual growth for at least three years of the total market for your product(s) or service(s) for each major customer group, region, or country, as appropriate.
- Discuss the major factors affecting market growth (e.g., industry trends, socioeconomic trends, government policy, environmental impacts, and population shifts) and review previous trends in the market. Any differences between past and projected annual growth rates need to be explained.

C. Competition and competitive edges.

- Make a realistic assessment of the strengths and weaknesses of competitors. Assess the substitute and/or alternative products and services and list the companies that supply them, both domestic and foreign, as appropriate.
- Compare competing and substitute products or services on the basis of market share, quality, price, performance, delivery, timing, service, warranties, and other pertinent features.
- Compare the fundamental value that is added or created by your product or service, in terms of economic benefits to the customer and to your competitors.
- Discuss the current advantages and disadvantages of these products and services and say why they are not meeting customer needs.
- Indicate any knowledge of competitors' actions that could lead you to new or improved products and an advantageous position. For example, discuss whether competitors are simply sluggish or nonresponsive or are asleep at the switch.
- Identify the strengths and weaknesses of the competing companies and determine and discuss each competitor's market share, sales, distribution methods, and production capabilities.
- Review the financial position, resources, costs, and profitability of the competition and their profit trends. Note that you can utilize Robert Morris Associates data for comparison.

- Indicate who are the service, pricing, performance, cost, and quality leaders. Discuss why any companies have entered or dropped out of the market in recent years.
- Discuss the three or four key competitors and why customers buy from them, and determine and discuss why customers leave them. Relate this to the basis for the purchase decision examined in IIIA.
- From what you know about the competitors' operations, explain why you think they are vulnerable and you can capture a share of their business. Discuss what makes you think it will be easy or difficult to compete with them. Discuss, in particular, your competitive advantages gained through such "unfair" advantage as patents.

D. Estimated market share and sales.

- Summarize what it is about your product(s) or service(s) that will make it salable in the face of current and potential competition. Mention, especially, the fundamental value added or created by the product(s) or service(s).
- Identify any major customers (including international customers) who are willing to make, or who have already made, purchase commitments. Indicate the extent of those commitments, and why they were made. Discuss which customers could be major purchasers in future years and why.
- Based on your assessment of the advantages of your product or service, the market size and trends, customers, competition and their products, and the trends of sales in prior years, estimate the share of the market and the sales in units and dollars that you will acquire in each of the next three years. Remember to show assumptions used.
- Show how the growth of the company sales in units and its estimated market share are related to the growth of the industry, the customers, and the strengths and weaknesses of competitors. Remember, the assumptions used to estimate market share and sales need to be clearly stated.
- If yours is an existing business, also indicate the total market, your market share, and sales for two prior years.

E. Ongoing market evaluation.

- Explain how you will continue to evaluate your target markets; assess customer needs and service; guide product improvement, pricing, and new product programs; plan for expansions of your production facility; and guide product/service pricing.
- **IV. The Economics of the Business** The economic and financial characteristics, including the apparent magnitude and durability of margins and profits generated, need to support the fundamental attractiveness of the opportunity. The underlying operating and cash conversion

cycle of the business, the value chain, and so forth need to make sense in terms of the opportunity and strategies planned.

A. Gross and operating margins.

Describe the magnitude of the gross margins (i.e., selling price less variable costs) and the operating margins for each of the product(s) and/or service(s) you are selling in the market niche(s) you plan to attack. Include results of your contribution analysis.

B. Profit potential and durability.

- Describe the magnitude and expected durability of the profit stream the business will generate—before and after taxes—and reference appropriate industry benchmarks, other competitive intelligence, or your own relevant experience.
- Address the issue of how perishable or durable the profit stream appears to be. Provide reasons why your profit stream is perishable or durable, such as barriers to entry you can create, your technological and market lead time, and environmental sustainability, which in some cases can be a driver for cost reduction.

C. Fixed, variable, and semivariable costs.

- Provide a detailed summary of fixed, variable, and semivariable costs, in dollars and as percentages of total cost as appropriate, for the product or service you offer and the volume of purchases and sales upon which these are based.
- Show relevant industry benchmarks.

D. Months to breakeven.

- Given your entry strategy, marketing plan, and proposed financing, show how long it will take to reach a unit break-even sales level.
- Note any significant stepwise changes in your breakeven that will occur as you grow and add substantial capacity.

E. Months to reach positive cash flow.

- Given the above strategy and assumptions, show when the venture will attain a positive cash flow.
- Show if and when you will run out of cash. Note where the detailed assumptions can be found.
- Note any significant stepwise changes in cash flow that will occur as you grow and add capacity.
- **V. Marketing Plan** The marketing plan describes how the sales projections will be attained. The marketing plan needs to detail the overall marketing strategy that will exploit the opportunity and your competitive advantages. Include a discussion of sales and service policies; pricing, distribution, promotion, and advertising strategies; and

sales projections. The marketing plan needs to describe what is to be done, how it will be done, when it will be done, and who will do it.

A. Overall marketing strategy.

- Describe the specific marketing philosophy and strategy of the company, given the value chain and channels of distribution in the market niche(s) you are pursuing. Include, for example, a discussion of the kinds of customer groups that you already have orders from or that will be targeted for initial intensive selling effort and those targeted for later selling efforts; how specific potential customers in these groups will be identified and how they will be contacted; what features of the product or service, such as service, quality, price, delivery, warranty, or training, will be emphasized to generate sales; if any innovative or unusual marketing concepts will enhance customer acceptance, such as leasing where only sales were previously attempted; and so forth.
- Indicate whether the product(s) or service(s) will initially be introduced internationally, nationally, or regionally; explain why; and if appropriate, indicate any plans for extending sales later.
- Discuss any seasonal trends that underlie the cash conversion cycle in the industry and what can be done to promote sales out of season.
- Describe any plans to obtain government contracts as a means of supporting product development costs and overhead.

B. Pricing.

- Discuss pricing strategy, including the prices to be charged for your product and service, and compare your pricing policy with those of your major competitors, including a brief discussion of payback (in months) to the customer.
- Discuss the gross profit margin between manufacturing and ultimate sales costs, and indicate whether this margin is large enough to allow for distribution and sales, warranty, training, service, amortization of development and equipment costs, price competition, and so forth, and still allow a profit.
- Explain how the price you set will enable you to (1) get the product or service accepted, (2) maintain and increase your market share in the face of competition, and (3) produce profits.
- Justify your pricing strategy and differences between your prices and those for competitive or substitute products or services in terms of economic payback to the customer and value added through newness, quality, warranty, timing, performance, service, cost savings, efficiency, and the like.
- If your product is to be priced lower than those of the competition, explain how you will do this and maintain profitability (e.g., through greater value

- added via effectiveness in manufacturing and distribution, lower labor costs, lower material costs, lower overhead, or other cost component).
- Discuss your pricing policy, including a discussion of the relationship of price, market share, and profits.

C. Sales tactics.

- Describe the methods (e.g., own sales force, sales representatives, ready-made manufacturers' sales organizations, direct mail, or distributors) that will be used to make sales and distribute the product or service and both the initial plans and longer-range plans for a sales force. Include a discussion of any special requirements (e.g., refrigeration).
- Discuss the value chain and the resulting margins to be given to retailers, distributors, wholesalers, and salespeople and any special policies regarding discounts, exclusive distribution rights, and so on given to distributors or sales representatives, and compare these to those given by your competition. (See the Venture Opportunity Screening Guide Exercises.)
- Describe how distributors or sales representatives, if they are used, will be selected, when they will start to represent you, the areas they will cover and the head count of dealers and representatives by month, and the expected sales to be made by each.
- If a direct sales force is to be used, indicate how it will be structured and at what rate (a head count) it will be built up; indicate if it is to replace a dealer or representative organization and, if so, when and how.
- If direct mail, magazine, newspaper, or other media, telemarketing, or catalog sales are to be used, indicate the specific channels or vehicles, costs (per 1,000), expected response rates, and so on. Discuss how these will be built up.
- Show the sales expected per salesperson per year and what commission, incentive, and/or salary they are slated to receive, and compare these figures to the average for your industry.
- Present a selling schedule and a sales budget that includes all marketing promotion and service costs.

D. Service and warranty policies.

- If your company will offer a product that will require service, warranties, or training, indicate the importance of these to the customers' purchasing decisions and discuss your method of handling service problems.
- Describe the kind and term of any warranties tobe offered, whether service will be handled by company service people, agencies, dealers and distributors, or returns to the factory.

- Indicate the proposed charge for service calls and whether service will be a profitable or break-even operation.
- Compare your service, warranty, and customer training policies and practices to those of your principal competitors.

E. Advertising and promotion.

- Describe the approaches the company will use to bring its product or service to the attention of prospective purchasers.
- For original equipment manufacturers and for manufacturers of industrial products, indicate the plans for trade show participation, trade magazine advertisements, direct mailings, the preparation of product sheets and promotional literature, and use of advertising agencies.
- For consumer products, indicate what kind of advertising and promotional campaign will introduce
 the product, including sales aids to dealers, trade
 shows, and so forth.
- Present a schedule and approximate costs of promotion and advertising (direct mail, telemarketing, catalogs, etc.), and discuss how these costs will be incurred.

F. Distribution.

- Describe the methods and channels of distribution you will employ. Discuss the availability and capacity of these channels.
- Indicate the sensitivity of shipping cost as a percentage of the selling price.
- Note any special issues or problems that need to be resolved or present potential vulnerabilities.
- If international sales are involved, note how these sales will be handled, including distribution, shipping, insurance, credit, and collections.

VI. Design and Development Plans The nature and extent of any design and development work and the time and money required before a product or service is marketable need to be considered in detail. (Note that design and development costs are often underestimated.) Design and development might be the engineering work necessary to convert a laboratory prototype to a finished product; the design of special tooling; the work of an industrial designer to make a product more attractive and salable; or the identification and organization of employees, equipment, and special techniques, such as equipment, new computer software, and skills required for computerized credit checking, to implement a service business.

A. Development status and tasks.

 Describe the current status of each product or service and explain what remains to be done to make it marketable.

- Describe briefly the competence or expertise that your company has or will require to complete this development.
- List any customers or end users who are participating in the development, design, and/or testing of
 the product or service. Indicate results to date or
 when results are expected.

B. Difficulties and risks.

- Identify any major anticipated design and development problems and define approaches to their solution
- Discuss the possible effect on the cost of design and development, on the time to market introduction, and so forth, of such problems.

C. Product improvement and new products.

- In addition to describing the development of the initial products, discuss any ongoing design and development work that is planned to keep the product(s) or service(s) that can be sold to the same group of customers. Discuss customers who have participated in these efforts and their reactions, and include any evidence that you may have.
- With regard to ongoing product development, outline any compliance issues relating to new, pending, or potential environmental legislation.

D. Costs.

- Present and discuss the design and development budget, including costs of labor, materials, consulting fees, and so on.
- Discuss the impact on cash flow projections of underestimating this budget, including the impact of a 15 percent to 30 percent contingency.

E. Proprietary issues.

- Describe any patent, trademark, copyright, or intellectual property rights you own or are seeking.
- Describe any contractual rights or agreements that give you exclusivity or proprietary rights.
- Discuss the impact of any unresolved issues or existing or possible actions pending, such as disputed rights of ownership, relating to proprietary rights on timing and on any competitive edge you have assumed.

VII. Manufacturing and Operations Plan

The manufacturing and operations plan needs to include such factors as plant location, the type of facilities needed, space requirements, capital equipment requirements, and labor force (both full- and part-time) requirements. For a manufacturing business, the manufacturing and operations plan needs to include policies on inventory control, purchasing, production control, and which parts of the product will be purchased and which operations will be performed by your workforce (called make-or-buy decisions). A service

business may require particular attention to location (proximity to customers is generally a must), minimizing overhead, and obtaining competitive productivity from a labor force

A. Operating cycle.

- Describe the lead/lag times that characterize the fundamental operating cycle in your business. (Include a graph similar to the one found in the Venture Opportunity Screening Exercises.)
- Explain how any seasonal production loads will be handled without severe dislocation (e.g., by building to inventory or using part-time help in peak periods).

B. Geographical location.

- Describe the planned geographical location of the business. Include any location analysis, and so on, that you have done.
- Discuss any advantages or disadvantages of the site location in terms of labor (including labor availability, whether workers are unionized, wage rates, and outsourcing), closeness to customers and/or suppliers, access to transportation, state and local taxes and laws (including zoning and environmental impact regulations), access to utilities (energy use and sustainability), and so forth.

C. Facilities and improvements.

- For an existing business, describe the facilities, including plant and office space, storage and land areas, special tooling, machinery, and other capital equipment currently used to conduct the company's business, and discuss whether these facilities are adequate and in compliance with health, safety, and environmental regulations. Discuss any economies of scale.
- For a start-up, describe how and when the necessary facilities to start production will be acquired.
- Discuss whether equipment and space will be leased or acquired (new or used) and indicate the costs and timing of such actions and how much of the proposed financing will be devoted to plant and equipment.
- Explain future equipment needs in the next three years.
- For start-ups expecting to outsource manufacturing, indicate the location and size of the firm, and discuss the advantages, risks, and monitoring regime.
- Discuss how and when, in the next three years, plant space and equipment will be expanded and capacities required by future sales projections and any plans to improve or add existing plant space. Discuss any environmental impacts related to those expansion requirements. If there are any plans to move the facility, outsource labor, or move production overseas, discuss the impact on the local community. Indicate the timing and cost of such acquisitions.

D. Strategy and plans.

- Describe the manufacturing processes involved in production of your product(s) and any decisions with respect to subcontracting of component parts, rather than complete in-house manufacture.
- Justify your proposed make-or-buy policy in terms of inventory financing, available labor skills, and other nontechnical questions, as well as production, cost, and capability issues.
- Discuss who potential subcontractors and/or suppliers are likely to be and any information about, or any surveys that have been made of, these subcontractors and suppliers.
- Present a production plan that shows cost/volume/ inventory level information at various sales levels of operation with breakdowns of applicable material, labor, purchased components, and factory overhead.
- Describe your approach to quality control, production control, and inventory control; explain what quality control and inspection procedures the company will use to minimize service problems and associated customer dissatisfaction.

E. Regulatory and legal issues.

- Discuss any relevant state, federal, or foreign regulatory requirements unique to your product, process, or service such as licenses, zoning permits, health permits, and environmental approvals necessary to begin operation.
- Note any pending regulatory changes that can affect the nature of your opportunity and its timing.
- Discuss any legal or contractual obligations that are pertinent as well.

VIII. Management Team This section of the business plan includes a description of the functions that will need to be filled, a description of the key management personnel and their primary duties, an outline of the organizational structure for the venture, a description of the board of directors, a description of the ownership position of any other investors, and so forth. You need to present indications of commitment, such as the willingness of team members to initially accept modest salaries, and of the existence of the proper balance of technical, managerial, and business skills and experience in doing what is proposed.

A. Organization.

- Present the key management roles in the company and the individuals who will fill each position. (If the company is established and of sufficient size, an organization chart needs to be appended.)
- If it is not possible to fill each executive role with a full-time person without adding excessive overhead, indicate how these functions will be performed (e.g., using part-time specialists or consultants to

- If any key individuals will not be on board at the start of the venture, indicate when they will join the company.
- Discuss any current or past situations where key management people have worked together that could indicate how their skills complement each other and result in an effective management team.

B. Key management personnel.

- For each key person, describe in detail career highlights, particularly relevant know-how, skills, and track record of accomplishments, that demonstrate his or her ability to perform the assigned role. Include in your description sales and profitability achievements (budget size, number of subordinates, new product introductions, etc.) and other prior entrepreneurial or general management results.
- Describe the exact duties and responsibilities of each of the key members of the management team.
- Complete résumés for each key management member need to be included here or as an exhibit and need to stress relevant training, experience, and concrete accomplishments, such as profit and sales improvement, labor management success, manufacturing or technical achievements, and meeting budgets and schedules.

C. Management compensation and ownership.

- State the salary to be paid, the stock ownership planned, and the amount of equity investment (if any) of each key member of the management team.
- Compare the compensation of each key member to the salary he or she received at his or her last independent job.

D. Other investors.

- Describe here any other investors in your venture, the number and percentage of outstanding shares they own, when they were acquired, and at what price.
- E. Employment and other agreements and stock option and bonus plans.
 - Describe any existing or contemplated employment or other agreements with key members.
 - Indicate any restrictions on stock and investing that affect ownership and disposition of stock.
 - Describe any performance-dependent stock option or bonus plans.
 - Summarize any incentive stock option or other stock ownership plans planned or in effect for key people and employees.

F. Board of directors.

- Discuss the company's philosophy about the size and composition of the board.
- Identify any proposed board members and include a one- or two-sentence statement of each member's background that shows what he or she can bring to the company.
- G. Other shareholders, rights, and restrictions.
 - Indicate any other shareholders in your company and any rights, restrictions, or obligations, such as notes or guarantees, associated with these. (If they have all been accounted for previously, simply note that there are no others.)
- H. Supporting professional advisors and services.
 - Indicate the supporting services that will be required.
 - Indicate the names and affiliations of the legal, accounting, advertising, consulting, and banking advisors selected for your venture and the services each will provide.
- **IX. Sustainability and Impact** This section should address the social, economic, and environmental sustainability of your business model. Because customers (and investors) are increasingly interested in supporting companies that are proactive with regard to these issues, building a sustainable, socially responsible venture from the start can have competitive as well as economic advantages.
 - Outline any environmental issues related to your business with regard to resources, waste generation, and legislative compliance.
 - Discuss the nature of any opportunities for green impact, such as carbon reduction, recycling, and any green technologies or production capabilities that could enhance sustainability.
 - Describe the nature of subcontractors and suppliers you plan to do business with.
 - Describe any sustainability advantages you have or can develop, and how these might relate to building customer loyalty and community support for your product(s) or service(s).
 - Summarize the employment opportunities that your business is likely to create, and describe any plans for outsourcing or using offshore labor and how that might impact the community and your labor pool.
 - Examine the potential environmental impact of your business as it grows.
- **X. Overall Schedule** A schedule that shows the timing and interrelationship of the major events necessary to launch the venture and realize its objectives is an essential part of a business plan. The underlying cash conversion and operating cycle of the business will provide key inputs

for the schedule. In addition to being a planning aid, by showing deadlines critical to a venture's success, a well-presented schedule can be extremely valuable in convincing potential investors that the management team is able to plan for venture growth in a way that recognizes obstacles and minimizes investor risk. Because the time to do things tends to be underestimated in most business plans, it is important to demonstrate that you have correctly estimated these amounts in determining the schedule. Create your schedule as follows:

- Lay out (use a bar chart) the cash conversion cycle of the business for each product or service expected, the lead and elapsed times from an order to the purchase of raw materials, or inventory to shipping and collection.
- 2. Prepare a month-by-month schedule that shows the timing of product development, market planning, sales programs, production, and operations, and that includes sufficient detail to show the timing of the primary tasks required to accomplish an activity.
- Show on the schedule the deadlines or milestones critical to the venture's success, such as these:
 - Incorporation of the venture.
 - Completion of design and development.
 - Completion of prototypes.
 - Obtaining sales representatives.
 - Obtaining product display at trade shows.
 - Signing distributors and dealers.
 - Ordering materials in production quantities.
 - Starting production or operation.
 - Receipt of first orders.
 - Delivery on first sale.
 - Receiving the first payment on accounts receivable.
- 4. Show on the schedule the "ramp-up" of the number of management personnel, the number of production and operations personnel, and plant or equipment and their relation to the development of the business.
- 5. Discuss in a general way the activities most likely to cause a schedule slippage, what steps will be taken to correct such slippages, and the impact of schedule slippages on the venture's operation, especially its potential viability and capital needs.

XI. Critical Risks, Problems, and Assump-

tions The development of a business has risks and problems, and the business plan invariably contains some implicit assumptions about them. You need to include a description of the risks and the consequences of adverse outcomes relating to your industry, your company and its personnel, your product's market appeal, and the timing and financing of your startup. Be sure to discuss assumptions concerning sales projections, customer orders, and so forth. If the venture has anything that could be considered a fatal flaw, discuss why it is not. The discovery of any unstated negative factors by potential investors can undermine the credibility of the venture and endanger its financ-

ing. Be aware that most investors will read the section describing the management team first and then this section.

Do not omit this section. If you do, the reader will most likely come to one or more of the following conclusions:

- You think he or she is incredibly naive or stupid, or both.
- 2. You hope to pull the wool over his or her eyes.
- 3. You do not have enough objectivity to recognize and deal with assumptions and problems.

Identifying and discussing the risks in your venture demonstrate your skills as a manager and increase the credibility of you and your venture with a venture capital investor or a private investor. Taking the initiative on the identification and discussion of risks helps you to demonstrate to the investor that you have thought about them and can handle them. Risks then tend not to loom as large black clouds in the investor's thinking about your venture.

- 1. Discuss the assumptions and risks implicit in your plan.
- 2. Identify and discuss any major problems and other risks, such as these:
 - Running out of cash before orders are secured.
 - Potential price cutting by competitors.
 - Any potentially unfavorable industry trends.
 - Design or manufacturing costs in excess of estimates.
 - Sales projections not achieved.
 - An unmet product development schedule.
 - Difficulties or long lead times encountered in the procurement of parts or raw materials.
 - Difficulties encountered in obtaining needed bank credit.
 - Larger-than-expected innovation and development costs.
 - Running out of cash after orders pour in.
- 3. Indicate what assumptions or potential problems and risks are most critical to the success of the venture, and describe your plans for minimizing the impact of unfavorable developments in each case.

XII. The Financial Plan The financial plan is basic to the evaluation of an investment opportunity and needs to represent your best estimates of financial requirements. The purpose of the financial plan is to indicate the venture's potential and to present a timetable for financial viability. It also can serve as an operating plan for financial management using financial benchmarks. In preparing the financial plan, you need to look creatively at your venture and consider alternative ways of launching or financing it.

As part of the financial plan, financial exhibits need to be prepared. To estimate cash flow needs, use cash-based, rather than accrual-based, accounting (i.e., use a real-time cash flow analysis of expected receipts and disbursements). This analysis needs to cover three years, including current- and prior-year income statements and balance sheets, if applicable; profit and loss forecasts for three years; pro forma income statements and balance sheets;

and a break-even chart. On the appropriate exhibits, or in an attachment, specify assumptions behind such items as sales levels and growth, collections and payables periods, inventory requirements, cash balances, and cost of goods. Your analysis of the operating and cash conversion cycle in the business will enable you to identify these critical assumptions.

Pro forma income statements are the plan-for-profit part of financial management and can indicate the potential financial feasibility of a new venture. Because usually the level of profits, particularly during the start-up years of a venture, will not be sufficient to finance operating asset needs, and because actual cash inflows do not always match the actual cash outflows on a short-term basis, a cash flow forecast indicating these conditions and enabling management to plan cash needs is recommended. Further, pro forma balance sheets are used to detail the assets required to support the projected level of operations and, through liabilities, to show how these assets are to be financed. The projected balance sheets can indicate if debtto-equity ratios, working capital, current ratios, inventory turnover, and the like are within the acceptable limits required to justify future financings that are projected for the venture. Finally, a break-even chart showing the level of sales and production that will cover all costs, including those costs that vary with production level and those that do not, is very useful.

- A. Actual income statements and balance sheets. For an existing business, prepare income statements and balance sheets for the current year and for the prior two years.
- B. Pro forma income statements.
 - Using sales forecasts and the accompanying production or operations costs, prepare pro forma income statements for at least the first three years.
 - Fully discuss assumptions (e.g., the amount allowed for bad debts and discounts, or any assumptions made with respect to sales expenses or general and administrative costs being a fixed percentage of costs or sales) made in preparing the pro forma income statement and document them.
 - Draw on Section XI of the business plan and highlight any major risks, such as the effect of a 20 percent reduction in sales from those projected or the adverse impact of having to climb a learning curve on the level of productivity over time, that could prevent the venture's sales and profit goals from being attained, plus the sensitivity of profits to these risks.
- C. Pro forma balance sheets. Prepare pro forma balance sheets semiannually in the first year and at the end of each of the first three years of operation.
- D. Pro forma cash flow analysis.
 - Project cash flows monthly for the first year of operation and quarterly for at least the next two years. Detail the amount and timing of expected cash inflows and outflows. Determine the need for and timing of additional financing and indicate peak

- requirements for working capital. Indicate how necessary additional financing is to be obtained, such as through equity financing, bank loans, or short-term lines of credit from banks, on what terms, and how it is to be repaid. Remember that these numbers are based on cash, not accrual, accounting.
- Discuss assumptions, such as those made on the timing of collection of receivables, trade discounts given, terms of payments to vendors, planned salary and wage increases, anticipated increases in any operating expenses, seasonality characteristics of the business as they affect inventory requirements, inventory turnovers per year, capital equipment purchases, and so forth. Again, these are real time (i.e., cash), not accruals.
- Discuss cash flow sensitivity to a variety of assumptions about business factors (e.g., possible changes in such crucial assumptions as an increase in the receivable collection period or a sales level lower than that forecast).
- E. Break-even chart.
 - Calculate breakeven and prepare a chart that shows when breakeven will be reached and any stepwise changes in breakeven that may occur.
 - Discuss the breakeven shown for your venture and whether it will be easy or difficult to attain, including a discussion of the size of break-even sales volume relative to projected total sales, the size of gross margins and price sensitivity, and how the break-even point might be lowered in case the venture falls short of sales projections.
- F. Cost control. Describe how you will obtain information about report costs and how often, who will be responsible for the control of various cost elements, and how you will take action on budget overruns.
- G. Highlights. Highlight the important conclusions, including the maximum amount and timing of cash required, the amount of debt and equity needed, how fast any debts can be repaid, and so forth.

XIII. Proposed Company Offering The purpose of this section of the plan is to indicate the amount of money that is being sought, the nature and amount of the securities offered to investors, a brief description of the uses that will be made of the capital raised, and a summary of how the investor is expected to achieve its targeted rate of return. It is recommended that you read the discussion about financing in Part IV.

The terms for financing your company that you propose here are the first steps in the negotiation process with those interested in investing, and it is very possible that your financing will involve different kinds of securities than originally proposed.

 A. Desired financing. Based on your real-time cash flow projections and your estimate of how much money is required over the next three years to carry out the development and/or expansion of your business as described, indicate how much of this capital requirement will be obtained by this offering and how much will be obtained via term loans and lines of credit.

B. Offering.

- Describe the type (e.g., common stock, convertible debentures, debt with warrants, debt plus stock), unit price, and total amount of securities to be sold in this offering. If securities are not just common stock, indicate by type, interest, maturity, and conversion conditions.
- Show the percentage of the company that the investors of this offering will hold after it is completed or after exercise of any stock conversion or purchase rights in the case of convertible debentures or warrants.
- Securities sold through a private placement and that therefore are exempt from SEC registration should include the following statement in this part of the plan:

The shares being sold pursuant to this offering are restricted securities and may not be resold readily. The prospective investor should recognize that such securities might be restricted as to resale for an indefinite period of time. Each purchaser will be required to execute a Nondistribution Agreement satisfactory in form to corporate counsel.

C. Capitalization.

- Present in tabular form the current and proposed (postoffering) number of outstanding shares of common stock. Indicate any shares offered by key management people and show the number of shares that they will hold after completion of the proposed financing.
- Indicate how many shares of your company's common stock will remain authorized but unissued after

- the offering and how many of these will be reserved for stock options for future key employees.
- D. Use of funds. Investors like to know how their money is going to be spent. Provide a brief description of how the capital raised will be used. Summarize as specifically as possible what amount will be used for such things as product design and development, capital equipment, marketing, and general working capital needs.
- E. Investors' return. Indicate how your valuation and proposed ownership shares will result in the desired rate of return for the investors you have targeted and what the likely harvest or exit mechanism (IPO, outright sale, merger, MBO, etc.) will be.

XIV. Appendixes Include pertinent information here that is too extensive for the body of the business plan but that is necessary (product specs or photos; lists of references, suppliers of critical components; special location factors, facilities, or technical analyses; reports from consultants or technical experts; and copies of any critical regulatory approval, licenses, etc.).

STEP 5

Integrate Sections.

Integrate the discrete sections you have created into a coherent business plan that can be used for the purpose for which it was created.

STEP 6

Get Feedback.

Once written, it is recommended that you get the plan reviewed. No matter how good you and your team are, you will most likely overlook issues and treat aspects of your venture in a manner that is less than clear. A good reviewer can give you the benefit of an outside objective evaluation. Your attorney can make sure that there are no misleading statements in your plan and that it contains all the caveats and the like.

Exercise 2

The Virtual Brain Trust

Finding the right date or partner for life is a daunting challenge. Everyone agrees that certain chemistry can make or break a relationship. This is certainly true in new ventures. Today all the various social networking Web sites and the worldwide connectivity of the Internet have opened up vast new opportunities to identify and build the most important part of the external team—the venture's brain trust. As you have seen (and will continue to see) in the text, cases, and discussions, ventures rarely succeed in isolation. Invariably there are one or a few external mentors, advisors (who are often also investors), coaches, and sources of great knowledge, insights, and contacts the venture desperately needs but does not have. Members of your brain trust must be direct and honest and have your best interests at heart. These can be very valuable individuals.

Consider the following example. In 1994 Gary Mueller and his brother George, both still in graduate school and in their 20s, were developing a business plan to launch a company they would call Internet Securities, Inc. (www.internetsecurities.com). Begun as a course project, their venture sought to develop a subscription service to provide financial, stock and bond market, economic, and related information—first from Poland and Russia and later from other emerging markets—all delivered over the Internet. The talented, motivated, and very entrepreneurial brothers had some good contacts, but this was their first serious venture, and there were many things they knew they didn't know. One basic issue was how to package, price, and sell this new service to clients such as investment banks, commercial banks, financial service firms, large accounting firms, and the like. The core question they asked was this: Who knows more about this than anyone in the world?

That is the key question to ask as you begin your search for potential members of your own brain trust. In the case of the Muellers, Professor Timmons knew the founder of what became First Call: Jeff Parker, who had created a new venture in the early 1980s that put the first desktop computer (an Apple II) on the desks of bond traders on Wall Street. This highly successful company led to other new ventures and a wealth of knowledge, networks, and experience in this market. Connecting the Muellers with Parker made a number of key results occur. For one thing, Parker agreed to invest \$1 million and become chairman of the board. This was a great asset for the company because of the know-how and credibility he brought to the venture. It also meant that the Muellers were able to conserve equity by not having to raise venture capital. A venture capitalist wanted to invest more money, but for a controlling interest of the venture; Parker asked for 25 percent. This seasoned entrepreneur also knew the best people in the business from a sales perspective and was able to recruit his former national sales manager to ISI. This made a huge difference early on with pricing and selling strategies, and later in achieving early revenue targets.

You can see here the potential and importance of the external brain trust. This exercise will help you to begin to identify and connect with potential brain trust advisors who can become invaluable to your venture's success.

STEP 1

Identify and List the Gaps at This Stage of the Venture.

Applying the Timmons Model to your opportunity and potential venture has put a zoom lens on each critical aspect of your venture—the opportunity, the resources, and the team (internal and external)—and has revealed important gaps and the extent of the fit in the venture. Remember, many gaps are uncovered by an honest assessment of the confidence you have in the critical assumptions you've made in your plan; the weaker your confidence, the greater the need for brain trust support. These missing pieces in the puzzle will point to the facts, people, information, access, insights, and the like that your venture needs and that no team members currently possess; without these pieces, the venture will likely fail; with them, the odds for success rise. Make a list of these critical gaps and needs.

STEP 2

Think: Who Knows What We Don't?

This step will draw on your personal networks. With the Internet you can articulate carefully what expertise/knowledge/experience you are looking for, and then start asking the people you know, who can eventually lead you to a source. Networking sites such as Facebook, MySpace, and LinkedIn can be especially fruitful search platforms. Match this list of potential brain trust members to the list of critical gaps and needs.

STEP 3

Revisit Step 1 as the Venture Develops.

During the course, as you work on your business plan, you can apply this method to various aspects of your zoom lens. Dive into the nuances of the opportunity, the team, and the minimal required resources you need to improve the fit by filling the gaps and managing risk and reward. Much will change as your idea evolves into a bona fide opportunity and then into a live venture: attracting key team members, valuing the business, raising capital, structuring and negotiating the deal, and other key negotiations with key hires and suppliers. Trying to learn all the things necessary to succeed the first time by doing it all yourself is a high-risk, high-tuition path that will delight your competitors! Reaching out to connect with people who can help you the most makes a huge difference and is clearly one of the most vital entrepreneurial competencies.

A Cautionary Word: Scammers and Predators

Unfortunately the Internet has its share of scammers and predators. Be vigilant and thorough in checking out potential contacts! Ewing M. Kauffman always advised

that "you should trust people" rather than assume they are all out to cheat you, lie to you, scam you, or steal from you. It's certainly true that at least 95 percent of the people you will encounter in your journey can be trusted. Just keep in mind the old adage: Trust everyone, but always cut the deck!

Preparation Questions

- 1. Discuss the process that Sarah Foster and her partners have gone through to bring to market their medical device. How might they have avoided some of the pitfalls they have encountered?
- Examine Newland's strategy in light of the special circumstances in this industry. What is your recommendation for moving the company forward?
- 3. In light of your strategic plan for Newland Medical, how can Foster achieve a balance between her personal and professional objectives and commitments?

It had all seemed like a perfect plan. With two assertive angel investors guiding her medical device company on what seemed to be an acquisition fast track, Foster Foster and her husband decided that the time was right to start a family. However, by the fall of 2005 (the middle of her first trimester), everything had changed.

Foster, cofounder and president of Newland Medical Technologies, was now compelled to seriously reconsider the course she'd set for her company. In doing so, she was going to have to make some tough choices to strike a balance between motherhood and her professional passions.

Opportunity Recognition

Sarah Foster had been working with hip implant designs for Johnson & Johnson in Massachusetts for two years when the corporate office announced they were moving her division out west to lowa. Foster loved the work, but she and her husband, a professor at a local college, also loved living in the Boston area. She passed on the offer and instead leveraged her engineering degrees from MIT and Stanford to secure employment close to home (see Exhibit 1). Still, the bright engineer never lost sight of her primary career objective:

I had been looking for a medical device opportunity ever since I left Johnson & Johnson. Then a friend of mine—a urologist at the Brigham and Women's Hospital in Boston—told me how there was a need for better stents¹ in urology, since most of the industry focus has been in cardiac work. He pointed out that even though it was commonly known that the ureter naturally dilates in the presence of a foreign body, no stent products had

taken full advantage of this fact. We felt that gently stimulating a wider dilation would improve urine flow and might even help pass kidney stones.

Kidney stones, or ureteral stones, were a debilitating malady that affected nearly 10 percent of the U.S. population. The pain of stone disease was most severe when the stone lodged in the ureter and obstructed urine flow.

A patient arriving with kidney stones was usually treated as an emergency. The emergency room physician would administer pain medication and almost always consult a urologist. The immediate and near-term treatment had to be safe and effective and keep the patient's options open for later procedures.

By the late 1990s, most urologists were meeting these needs with the "Double-J"—a standard polyurethane stent inserted into the ureter to relieve pain by allowing urine to flow around the stone. With the Double-J, stones often remained in the ureter; the choice of procedure to remove such stones was related to the size and location of the stone, as well as access to sophisticated equipment

Patients with stones smaller than 5 mm typically waited in pain a few days or up to several weeks for the stone to pass. Larger stones were broken up using ultrasound and laser technologies—leaving fragments too small to retrieve but plenty big enough to ensure a painful passing. Basketing was a secondary procedure that was very effective in removing individual stone fragments, but it required a skilled surgeon and an extended operating time (see Exhibit 2).

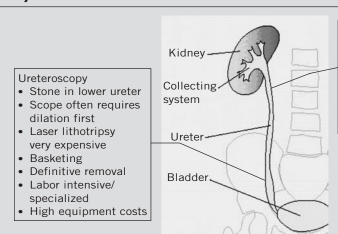
In the winter of 1999, Foster and Dr. Grainer began brainstorming a sheath-covered stent that could be deployed in the same manner and with the same materials as the Double-J. Once inside the ureter, the sheath would be removed, and their stent would enlarge the passageway with a series of expansion bulbs along its length (see Exhibit 3). While their aim was to relieve urine flow to a greater degree than competitive products, during their initial trials on pigs they noticed that as the device was slowly withdrawn from the ureter, stones became trapped in the basket-like bulbs. Direct and atraumatic removal of stones from the ureter had never been done before; now they had their product.

¹ A medical stent was an expandable wire mesh or polyurethane tube that was inserted into a hollow structure of the body to keep it open or to provide strength. Stents were used on diverse structures such as coronary arteries, other blood vessels, the common bile duct, the esophagus, the trachea, and the ureter—the tract that conducts urine flow from the kidney to the bladder.

Résumé: Sa	ırah Choi Foster		
Education			
2002–2004	F.W. OLIN BUSINESS SCHOOL AT BABSON COLLEGE M.B.A., May 2003, cum laude, Babson Fellow. • Consulted with Boston Scientific, Inc.; competitive analysis and e-commerce initiatives. • Entrepreneurship Intensity Track program, Hatchery company.		
1996–1997	STANFORD UNIVERSITY M.S. degree in Mechanical Engineering, Design, June 1997. Concentration: Mechatronics (Mechanical Electronics) & Design for Manufacturability. • Design projects: 3M-sponsored portable overhead projector, smart tag-playing robot, automated 3-D foam facsimile machine, automated paper palm-tree maker.		
1992–1996	MASSACHUSETTS INSTITUTE OF TECHNOLOGY B.S. degree in Mechanical Engineering, May 1996. Minor in Music. • UTAP Full Scholarship		
Experience 2003–present	NEWLAND MEDICAL TECHNOLOGIES, INC. President and Founder • Raised \$600K to bring an FDA-approved patented product to market. • Built team and running the business.		
2002	PERCEPTION ROBOTICS, INC. Kauffman Intern, Product Manager Intern • Analyzed potential e-commerce partners for an interactive retail software system. • Helped develop new product value proposition for Web cameras.		
1999–2002	THE GILLETTE COMPANY Design Engineer, Shaving and Technology Lab Managed design process and testing of high-volume plastic packaging for various toiletries. Designed Economy Gel antiperspirant container from market requirement to mold production.		
1998–1999	JOHNSON & JOHNSON PROFESSIONAL, INC. Project Engineer, Hip R&D Served as lead engineer to design hip implant products; two patents granted, three pending. Launched the Bipolar and Calcar Hip instrumentation systems, developed with customers. Worked with team of Japanese surgeons to design custom implants for Asian population. Analyzed structural integrity of various hip prostheses by Finite Element Analysis.		
1997–1998	DEFENSE INTELLIGENCE AGENCY / PENTAGON Analyst, Strategic Industries Branch Researched new technological developments in foreign countries, briefed division heads. Wrote articles in specialty field for internal publication to decision makers.		
1995	MISSILE & SPACE INTELLIGENCE CENTER Intern, Surface to Air Missile Division Researched modifications to a foreign missile and resulting impact on U.S. defense strategies. Served as co-liaison to White Sands Testing Range and Sandia National Lab for testing.		
Other:	Unigraphics, ProENGINEER, SolidWorks ANSYS, C, working knowledge of Korean and German. Interests include symphony playing, triathlons, downhill skiing, cycling, and woodworking.		

EXHIBIT 2

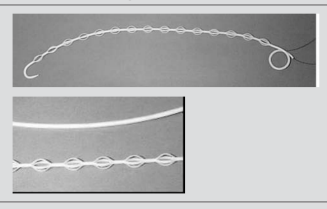
Anatomy and Stone Removal Procedures



- ESWL (Shockwave)
- Stone in upper ureter or kidney
- Least invasive
- Equipment expensive (only 7% of hospitals have them)
- Shattered fragments created must be passed

EXHIBIT 3

The SRS: Insertion and Expanded Forms



The SRS

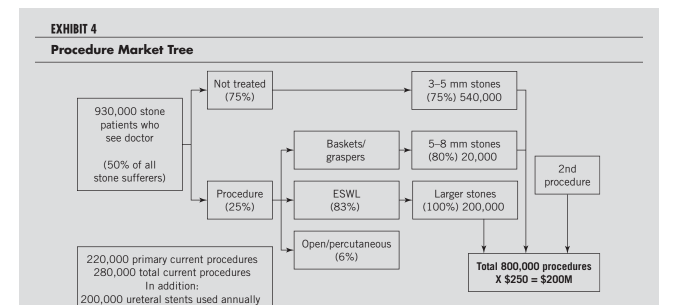
To emphasize what they now saw as the *primary* attribute, Foster and Grainer named their device the Stone Removal Stent (SRS). A new series of animal trials led to the following procedure outline:

- The ureter was located within the bladder using a cystoscope, and a guide wire was inserted up the ureter.
- The SRS was slipped over the guide wire and pushed into place.
- 3. The sheath around the SRS was removed to open the baskets.
- 4. In one to two days, the SRS caused the ureter to passively dilate and enlarge the passageway.
- The SRS was slowly withdrawn, whereby stones were either trapped in the baskets, fell into the baskets upon removal, or were merely swept alongside.

Throughout 2000 and into 2001, Foster took charge of the effort as Grainer returned to his full-time practice. She raised money from friends and family to secure a patent on the unique-application stent. At the same time, she continued to examine various aspects of the opportunity in order to assemble the business plan she would need to attract professional investors.

Target Market

Foster determined that the target market included kidney stones that received primary ureteroscopy and extracorporeal shock-wave lithotripsy (ESWL) therapy (the two most common procedures), as well as stenting to relieve urine flow. The price of ESWL machines ranged from \$500,000 to \$1.5 million, a prohibitive cost to all but the largest medical centers. Although these prices were coming down, there were only 400 units in the United



States, about 7 percent of all hospitals. Over \$2 billion was spent every year on treating kidney stones. The average per patient annual expenditure was in the range of \$7,000, excluding pharmaceuticals.

Foster found that in the early 2000s there were approximately 260,000 primary and secondary procedures each year in the United States. Because the SRS had proven effective in capturing smaller stones that were currently left painfully untreated, she added in 75 percent of those for a total U.S. market of 800,000 target procedures (see Exhibit 4). At a price of \$250 each, the SRS represented a \$200 million opportunity.

Customers

The two main customers for this stent would be urologists and medical centers. The urologist determined the procedure and decided which device would be used. The actual buyer would be the hospital, where purchasing administrators kept an eagle eye on the costs and were often strongly influenced by reimbursement procedure policies set by the Center for Medicare and by Medicaid Services. One method hospitals used to cut costs was to order aggregated packages of devices and services from highly diversified suppliers such as Johnson & Johnson.

Urologists were well educated, risk averse, and generally not keen on trying brand new devices and procedures. A physician's chief concerns would include patient comfort and safety, risk, and reimbursement. A decision to try an innovative device was most often prompted by a visit from a trusted sales representative. In making that decision, the urologist would be most influenced by endorsements from academically respected colleagues and from sound technical data from clinical studies. In 2001 there were just over 7,100 licensed

urologists in the United States, with most treating stones. A typical urologist cared for a large patient population, averaging 140 stone patients per year.

In the Internet age, patients were becoming more educated about options and could therefore be strong influencers. Patient concerns included relieving immediate pain, avoiding invasive procedures, and the definitive removal of the stone. Kidney stone patients were most often Caucasians between the ages of 20 and 40. Eighty percent were likely to have a recurrence.

Attracting the Competition

The main competitors were those who had a leading market share in basket retrieval and ureteral stent devices (see Exhibit 5). Stents like the Double-J were simple devices, produced by many manufacturers, and were not purchased on the basis of any technological superiority.

Revenue leader Boston Scientific had made many acquisitions. This suggested to Foster that their internal R&D structure did not provide the company with sufficient numbers of new innovations. Unit leader ACMI was undergoing a restructuring and a change of leadership that seemed indicative of a lull in new innovations. Neither company had a presence in the ESWL market.

Makers of the ESWL machines and laser lithotripsers were also suppliers of ESWL accessories such as water bags and fluids. Foster reasoned that large sellers like Dornier MedTech and Siemens Medical Systems might have an early-stage interest in a product like the SRS because it worked in conjunction with ESWL. In a sense, though, every stent competitor in the space was a potential distributor—or a research and development partner or parent. Major players in the industry, with their established and credible sales and marketing capabilities,

Competitor Profiles						
	Location	Employees	Revenues	Products	Price Points	Perception
Cook Urological (private)	Spencer, IN	300, incl mnf (4,000 all Cook)	\$25.1M	Stents, baskets, wires, and other lithotripsers	Medium	Good products and innovative— strong company (#1 in biliary market)
BARD (urological)	Covington, GA	8,100 (all BARD)	\$95M w/out Foleys (\$360M total) 1999	Stents, baskets, laser, and other lithotripsers	Low-end	Slow, no innovation
Microvasive (Boston Scientific)	Natick, MA	14,400 (all BSC)	\$143M \$133M (stones) 1999	Stents, baskets, laser, and other lithotripsers	High-end	Innovative (with acquisitions), good sales force, good products
Surgitek (ACMI) (private)	Southboro, MA (HQ); Racine, WI (Urology)		\$17M stents	Stents, baskets, scopes, lasers	Low-end	Based on quantity, but no innovation, hungry for new products
Applied Medical	Rancho Santa Margarita, CA	375, incl	\$31M (all three divisions) 2001	Various dilators and specialty items	High-end	Interesting, good, clever products, not full product line

could significantly affect the speed of adoption of new devices.

Unlike most ventures, the strategy would not be to go up against top competitors, and investors would have little interest in closely monitoring the usual metrics such as sales revenues, gross margins, and projected net income. The objective would be to establish a following among the best medical practitioners in the world—even if that meant giving away the stents for free. Foster felt that once the SRS had proven market demand, the company would then have an excellent chance of being acquired.

Start-Up

Working part-time, Foster completed the business plan in the late summer of 2001. Because an acquisition harvest could not be accurately timed or priced, financial projections for the company she had named Newland Medical Technologies followed a standard scenario of steady growth (see Exhibit 6). By the spring of the following year, she had raised just over \$600,000 in seed capital from friends, family, Grainer, and her own savings. When she began to discuss assembling a cohesive venture team, Foster was surprised to learn that Grainer had been assuming all along that she would serve as president and CEO. While she was very excited about the opportunity, she also knew what she didn't know:

To do it the right way, I was going to need some practical business education. In the fall of 2002, I was accepted into the MBA program at the F.W. Olin Graduate School of Business [at Babson College in Wellesley, Massachusetts]. I then switched jobs, to a position with a well-defined, short-range end point.

Patent work—mostly legal—took nearly a year and drained a third of the capital she had raised. After completing some additional R&D work on the stent, Foster applied for Food and Drug Administration (FDA) approval. Given her past experience with Johnson & Johnson, and some good advice from an expert at Babson College, no one was surprised when the SRS sailed through the usually tough FDA process in just under three months. Foster recalled the strategy:

Professor Boulnois² had come up with the idea of taking a two-tiered approach. First we got the SRS approved as a basic drainage stent—no problem there. When we filed our follow-on application with a different indication—stone removal—we got lucky because we had the same reviewer for both applications. She saw that it was the identical device that she had just approved, with a new indication, and because of that, we received that next approval in less than 30 days. And because stents are an established category of medical devices, we got our

² Dr. Jean-Luc Boulnois, an adjunct professor at Babson College, was founder and president of Interactive Consulting, Inc., a management consulting firm specializing in business development for European early-stage medical technology companies entering the U.S. market.

Newland Pro Forma Income Statement						
	2004	2005	2006	2007	2008	
Net Revenues	0	721,000	8,380,000	22,327,000	34,811,625	
Total Cost of Goods Sold (see below) Percentage of Revenues	0	335,160 46.5%	2,692,135 32.1%	6,620,487 29.7%	9,434,219 27.1%	
Gross Profit Percentage of Revenues	0	385,840 53.5%	5,687,865 67.9%	15,706,513 70.3%	25,377,406 72.9%	
Operating Expenses Sales & Marketing Research & Development General & Administrative	166,200 225,240 153,800	939,900 448,795 315,700	1,573,016 600,140 680,055	2,379,059 947,216 1,057,531	2,858,596 1,105,338 1,398,100	
Total Operating Expenses	545,240	1,704,395	2,853,211	4,383,806	5,362,034	
Net Earnings before Taxes	(545,240)	(1,318,555)	2,834,654	11,322,707	20,015,372	
Taxes	0	0	498,899	4,529,083	8,006,149	
Net Earnings	(545,240)	(1,318,555)	2,335,755	6,793,624	12,009,223	
Cost of Goods Sold Breakdown (e.g., 2005)						
Direct Costs Average Material Cost per Unit Average Labor Cost per Unit Sterilizing and Packaging per Unit Manufacturer per Unit Markup (20%)	8 14 8 6					
Total per Unit Direct Costs Direct Costs: 6,200 Units (2005)	36 223,200					
Indirect Costs Salaries and Benefits Facility; Shipping Depreciation	84,750 7,210 20,000					
Total Indirect Costs	111,960					
Cost of Goods & Services	335,160					

reimbursement codes in far less time than it would normally take a company with a brand new technology.³

While attending the Olin School, Foster spent much of her time looking for the \$1.7 million in venture funding she estimated Newland would need to commercialize the SRS device. After pitching her plan to numerous investors, angel groups, and business plan forums in the Boston area, Foster came across a business development foundation in Rhode Island. They agreed to put up \$65,000—as long as 20 percent was spent directly in Rhode Island. As a result, Foster began working with a company in that state to produce prototypes in a manner that would satisfy the stringent FDA production and quality requirements. The company was also offering a total solution under one roof—from extrusion to packaging.

By the time she had graduated in January 2004, Foster had attracted two additional team members—an engineer she had met at a previous job and a business development talent who had approached her at a business plan forum. Because she had no money to pay

³ By the early 2000s, the Centers for Medicare & Medicaid Services (CMS) had become a bottleneck challenge for many ventures seeking to commercialize a medical device product. The CMS was charged with the subjective task of evaluating the costs and benefits of particular technologies—an evolving field with plenty of room for debate. Reimbursement issues could be so complex and complicated that receiving payment for new products had become the greatest stumbling block for early entrants—and CMS was only one piece of the coverage approval puzzle. To achieve reimbursement coverage and payment throughout the country for a new technology, medical device ventures were required to weave their way through a maze of several hundred payers. Moreover, new products had to struggle to get assigned a unique code that would distinguish them from existing technologies. Even after that code was assigned, it might take several years for Medicare to recognize that device as a new cost. Since health care facilities wouldn't use products that had not received proper payment approvals, it was not unusual for reimbursement gaps to derail the implementation of viable, FDA approved medical device innovations.

them, in both cases she offered to "back pay" their earned salaries from the next round of funding she expected to raise.

Even though the economy had substantially recovered following the 2001 recession, investors were still very cautious. Ever since they had received FDA approval, Foster had been meeting with and receiving helpful feedback and additional contacts from numerous venture capitalists. She finally concluded, however, that Newland was at too early a stage for that type of investor.

At a business plan competition in spring 2004, a fellow Babson graduate recommended that she speak with his uncle, a local philanthropist and retired venture investor. Foster recalled that at first the lead appeared to be yet another dead end:

Peter Cunningham is in his seventies, and he had told his nephew Bill that he wasn't doing any more investments. But Bill said, "You've got to meet this woman and see what she is doing." So I met him in November, and soon after, he became our first angel investor.

Cunningham invested \$250,000 and attracted two other local angels, who each invested \$75,000. The capital was a long way from full funding, but it provided sustaining salaries for the team and a one-room incubator space in Boston's south end—halfway between two major medical research centers. Their proximity to those research labs would prove immediately critical.

Setbacks

By getting to know the researchers at the animal testing facilities at New England Medical, Foster noted that they were able to further Newland's research at almost no cost:

The labs were doing their cardio work on pigs in the morning and working with the urinary tract system most every afternoon. They were curious about the SRS capabilities and were willing to add our stent to their work with the ureters. It was great; we didn't have to hang around for it, and we could just walk over to discuss what sorts of indications and challenges they had identified.

While pre-FDA approval trials had confirmed that the SRS would perform as expected once the device was placed in the ureter, these latest tests brought to light some serious design flaws. Foster explained,

Back when we started, the first five stents we designed wouldn't fit in the ureter. So our focus became making the baskets small enough to fit inside a sheath. We made a bunch, and when 15 in a row deployed successfully and worked as expected, I imme-

diately began to move forward on developing the business plan. Then when we got FDA approval and the reimbursement codes, I figured we were ready to go out into the market.

The problem was Dr. Grainer and I hadn't talked to enough doctors early on when we were still in that design stage. For example, we chose an insertion guide wire that was larger than the standard—but one that an advisor said ought to be fine. We had created a device that worked—it could stay in the body, it dilated the ureter, patients didn't feel any pain, and it caught stones—but because our design was far more difficult to place than a standard stent, we had failed to create a salable product. When it became clear that this was never going to take off as a commercial venture, we went back to the drawing board.

Significantly compounding this challenge was that her chosen manufacturer had turned out to be not even remotely capable of being a one-stop shop. As a result, the team was compelled to assemble a supply chain of specialists: an extruder, a fine-tooling shop, a coating company, a sterilization expert, and a medical packager. Although Foster was pleased that this arrangement gave them more control over quality at each level of production, she understood that the need to pass off work-in-process between several companies would extend lead times and increase the possibility of communication challenges. From a strategy perspective, she explained that developing a single-site manufacturing capability may not have been the way to go anyway:

I have found no consensus on whether medical device companies like ours should spend time and money perfecting a manufacturing capability. Some investors feel that having a production capacity would boost our appeal as an acquisition. Other investors feel just the opposite, that a big company like Boston Scientific would acquire Newland for the value of its patented devices, and would probably prefer to develop their own manufacturing systems.

Rebirth and Conception

In late 2004 the team—bolstered by 60 successful patient trials and very positive feedback from a range of physicians—began their full-scale effort to build a critical mass of advocates and attract at least one major distributor. They got a significant boost in March 2005, when Boston-based Taylor Medical Supply (TMS) agreed to test Newland's stent in a few of their major markets in the United States.

Meanwhile, Foster focused on raising funds to restore coffers depleted from the struggle to get back to the point where they had thought they had been months earlier. At an angel investor breakfast in late May, she met a pair of harvested entrepreneurs looking

for investment opportunities. Chris Fallon had made his money when his single-product banking software venture was acquired by a major financial corporation in New York. Claudia Grimes was the cofounder of an adventure sports vacation portal that was snapped up by a multinational travel agency—just eight months after her venture had proven sales and profitability.

Both investors expressed interest in Newland, particularly because they felt that the company was at an excellent point for a lucrative early-stage acquisition. Foster explained,

There are a few times when you can sell a medical device company like ours: after a product development milestone like proof of concept on animals, after FDA approval, after a series of successful clinical trials, and after your first million or so in sales.

Chris and Claudia were certain that since we had a patented product that had FDA approval and payment codes, it was an excellent time for us to sell. They could see we were ready for market, and they were talking about putting up at least \$200,000 apiece—as long as we pursued an acquisition strategy. Although an early-stage acquisition (pre-sales) was never in our plan, the more we thought about it, the more it sounded like an attractive option.

One constituent that was not pleased with what they saw as an abrupt shift in strategy was Taylor Medical Supply. Foster thought that their displeasure was particularly acute because of the way they learned about the change:

Things had started to move very fast. We chose an investment banker whose initial task was to act as an intermediary between Newland and potential buyers. He called TMS to let them know we were pursing an acquisition, and to ask if they wanted in on it. They were definitely taken aback. They told the investment banker that from their perspective we'd been moving toward a distribution deal. That was news to me; they had never seemed more than lukewarm about taking on our device. Not only did they decline to put in an offer, but they suspended their test marketing of the SRS. Still, they did indicate that initial feedback from their clients had been very positive.

With endorsements from two prominent medical centers, and a few promising acquisition prospects considering the possibilities, it seemed that momentum was building for a speedy harvest. Encouraged by Newland's progress, that summer, Foster and her husband ran the numbers—with an allowance for misconceptions—and estimated that it was an excellent time to start a family. On paper, their planned parenthood coincided well with the harvest schedule that Newland's newest investors were espousing. The couple was a bit shocked, but thoroughly delighted, when Foster became pregnant

that very month. Well, she mused, maybe the acquisition strategy would continue to charge down a similar fast track. It didn't.

A Fork in the Road with a Baby on Board

Despite assurances that all was going according to their plan, by the fall Foster was having a hard time dealing with the aggressive angels she'd brought on. The nature of the relationship provided them with a good deal of latitude with regard to setting the pace and direction of the acquisition strategy that Foster and her original investors had signed off on, and it wasn't long before Fallon and Grimes began to demand changes in the deal structure that would provide them with better returns.

In mid-October 2005 their investment banker brought an offer to the table from a middle-tier medical supply distributor based in Florida. The \$9.5 million term sheet provided a generous five-year earn-out for Foster and her team—provided they stayed on in Boston to develop a line of innovative stents. The terms also required that Foster serve as president, and it was contingent upon FDA approval of Newland's latest innovation—now in early trials. The offer provided no funds to make that happen, and when Fallon and Grimes said that any further capital would have to come with additional equity, Foster finally decided to confide in her original investors:

I had kept Chris Cunningham and his group apprised of our decision to seek an acquisition, and they had agreed with that. But these two entrepreneur angels were so difficult to work with, and neither of them had any experience in the medical industry. Maybe that's not a crucial requirement, but overall, they just didn't seem to get what we were about. Mr. Cunningham looked at me and said, "Well, if what has been stopping you from tossing these two aside was the money, you should have come to me earlier."

But for Foster this wasn't just about the money, the equity split, or the harvest: it was about developing new and exciting medical products that could make a difference. Nevertheless, as president she felt that if Newland could strike a deal with a large company that would give current investors a decent return and provide

⁴ Newland Medical was working on a line of stents designed to hold the ureter open against, for example, external compression from a tumor. Newland's ureteral structural stents would be significantly more resistant to compression than any product that was currently on the market. These devices would allow patients with locally and regionally invasive tumors (typically end-stage and terminal) to survive longer with healthy kidney function. Taking into account national occurrence rates for diseases that tended to exert pressure on urinary passageways, the team estimated that this represented a \$25 million market opportunity.

Newland with a base of resources to further new product development, then that was the path she ought to pursue. On the other hand, staying the course and building a line of innovative products would significantly increase their acquisition value.

If not for her pregnancy, Foster wouldn't hesitate for a moment; she'd return to their original strategy—and to

her passion for building an innovative medical device enterprise. To pursue that course now, however, she would be facing the prospect of being a new mother and running a growing business. With an offer on the table and funds running short, she swallowed hard against a particularly acute bout of morning sickness. It was time to make some tough decisions.

The Founder and Team

L'intrepreneurial founders must take a personal role in attracting, motivating, inspiring, and retaining an effective team of both specialists and generalists. The quality of that team has never been more fundamental and important than it is now. The new millennium has ushered in a wave of new opportunities that will require nimble and creative teams. Some pundits have characterized this time as the communication era, characterized by galloping innovation—fueled by the ability of inventive engineers and creative entrepreneurs to instantly access and share information worldwide. Stung by the dot-com fallout and the recession that followed, private and venture capital investors have a renewed appreciation for the time-tested wisdom that successful new ventures are often all about the team. In this section we will look at the leadership issues inherent in building a company from scratch—and the significant recruiting, sales, and management skills the founder(s) must bring to bear as the enterprise grows through various stages.

Entrepreneurship titles now dominate the business sections at major booksellers like Barnes & Noble, and a growing number of students and professionals are seeking career opportunities in the entrepreneurial sector. While this has created a significant pool of talent to support the development of new ventures, one of the most critical aspects of entrepreneuring is in being able to attract the right people: team players whose skills and know-how are critical to the success of the enterprise. Ambiguity, risk, and the need to collectively turn on a dime in the face of shifting competitive landscapes require that entrepreneurial teams be greater than the sum of their parts. Like marriage, forming and building that team can be a rather unscientific, occasionally unpredictable, and frequently surprising experience. We will also be putting a zoom lens on the "people" portion of the Timmons Model.

The solo entrepreneur may make a living, but it is the team builder who develops an organization and a company with sustainable value and attractive harvest options. The vision of what these founders are trying to accomplish provides the unwritten ground rules that become the fabric, character, and purpose behind the venture. Effective lead entrepreneurs are able to build a culture around the business mission and the brand by rewarding success, supporting honest failure, shar-

ing the wealth with those who helped to create it, and setting high ethical standards of conduct. Chapter 10—Ethical Decision Making and the Entrepreneur—addresses the complex and thorny issues of ethics and integrity for the entrepreneur, and how those decisions and choices can have a significant impact on future success.

The Entrepreneurial Leader and the Team

"People don't want to be managed. They want to be led!"

Ewing Marion Kauffman, Founder, Marion Labs and the Ewing Marion Kauffman Foundation, Kansas City, MO

Results Expected

Upon completion of this chapter, you will be able to

- 1. Explain the difference between an entrepreneurial leader and an administrator or manager, and discuss why the team is so important.
- 2. Identify stages of growth that firms experience, and the competencies and skills that are relevant for leading a venture through these turbulent waters.
- 3. Articulate the skills, competencies, and philosophies entrepreneurial-thinking founders apply as they form, build, and lead a new venture team, and discuss the critical issues and hurdles they face.
- 4. Analyze issues of rewards and equity ownership in a new venture, and develop a proforma approach for your own venture.
- 5. Analyze and discuss the Maclean Palmer case.

The Entrepreneurial Leader

The quote we begin this chapter with says it all: People want to be *led*—not managed, manipulated, or forced to do things only because they need a paycheck. This is the reason why, for the past two decades in America, and now around the world, the battle for mind share and talent, time and again, is being won by entrepreneurial leaders. Young people today are attracted to the exciting, energetic, and compassionate workplaces created by a new generation of entrepreneurs.

Do you love where you work and whom you work for? Would you recommend it to your best friends and family? Why? There is a familiar ring to the answers; they boil down to the entrepreneurial leadership and the team culture that are created and built by the company's founders. They create energy and excitement and transform ideas and dreams into tangible visions that people believe they can achieve. At the extreme are Microsoft and Bill Gates, one of the most successful start-ups and entrepreneurial leaders of the last century. A less known but similarly stunning example is Matt Coffin, who graduated from Babson College in 1999. He built LowerMyBills.com from scratch to 250+employees, and in May 2005 he sold it to Experian for \$330 million. He stayed on for two years to run the company as a dynamic and motivating leader before deciding it was time to start something new. The entrepreneurial leadership skills he developed

propelled the company into and through rapid and successful growth. It is the ability to lead a highpotential firm through the stages of growth that defines the entrepreneur in the 21st century.

Entrepreneurial leaders such as Gates and Coffin epitomize the entrepreneurial ways of reasoning, attitudes, values, and beliefs that we discussed in detail in Chapter 2. Their leadership approach manifests itself in actions and behaviors that attract and keep the best talent. What about them is so compelling? For one thing, they lead by deeds, not words, and set an example with a high work ethic, integrity and honesty, and fairness. They often have a keen sense of humor and spontaneity that engenders trust, as well as confidence: What you see is what you get. Their creativity and innovativeness, especially in the opportunity creation process with new product or service ideas, or in solving a tricky personnel or organization problem, invariably win confidence and enthusiastic followers. They are quick to give credit and recognize good performance, and they always accept more than their share of the blame when things don't work out. They are team builders, make heroes out of others, and do not have to be the center of attention and recognition.

This is vital in new ventures because the key to their success, as we have demonstrated previously, is the talent and quality of the lead entrepreneur and founding team. There is little time or priority in a start-up for coaching, training, mentoring, and development of new hires. Every new hire has to think and act like an owner and perform without much guidance and direction.

People Know Leaders When They **Experience Them**

For years, research has shown that peers are more accurate in identifying and ranking leaders than are outside observers, researchers, and experts. Whether it is a high school sports team, a club, or some other organization, people have an uncanny, intuitive sense of who are and will be the best leaders. They know when someone is truly committed rather than just saying the words and going through the motions. They distinguish the exceptionally creative and inventive entrepreneur with a nose for opportunity. They know when people truly care and show respect for others. A recent conversation, for example, with the head of a medical clinic of more than 30 professionals revealed that although the boss is considered a decent manager, he clearly is no leader. "He just doesn't seem to care who I am or what I do. I've been here over a year now and he has never asked about my two boys, my wife, or any of my personal interests." Understandably, this talented midcareer doctor plans to move on as soon as he can.

Think of some of the colloquial terms that describe many managers and administrators who are not leaders: control freak, compliance, custodial, policies and procedures, bureaucrat, dominating or dictatorial, nitpicker, blamer, manipulator, self-centered, and so on. It is no wonder entrepreneurial leaders are winning the race to attract and keep the best talent.

The Importance of the Team

The Connection to Success

Evidence suggests that a management team can make all the difference in venture success. There is a strong connection between the growth potential of a new venture (and its ability to attract capital beyond the founder's resources from private and venture capital backers) and the quality of its management team.

The existence of a quality management team is one of the major differences between a firm that provides its founder simply a job substitute, and the ability to employ perhaps a few family members and others, and a higher-potential venture. The lone-wolf entrepreneur may make a living, but the team builder creates an organization and a company with substantial value and harvest options.

Ventures that do not have teams are not necessarily predestined for the new venture graveyard. Yet building a higher-potential venture without a team is extremely difficult. Some entrepreneurs have acquired a distaste for partners, and some lead entrepreneurs can be happy only if they are in complete control; that is, they want employees, not partners, either internally or as outside investors. Take, for instance, an entrepreneur who founded a high-technology firm that grew steadily, but slowly, over 10 years to nearly \$2 million in sales. As new patterns and technological advances in fiber optics drew much interest from venture capitalists, he had more than one offer of up to \$5 million of funding, which he turned down because the investors wanted to own 51 percent or more of his venture. Plainly and simply, he said, "I do not want to give up control of what I have worked so long and hard to create." While clearly the exception to the rule, this entrepreneur has managed to grow his business to more than \$20 million in sales.

Since the 1970s, numerous studies have pointed to the importance of a team approach to new venture creation. Solid teams are far more likely to attract venture capital; team-led start-ups have a greater chance of survival; and those enterprises often realize higher overall returns than ventures run by solo entrepreneurs.

Not only is the existence of a team important, but so too is the quality of that team. Because of this, venture capital investors are often very active in helping to shape—and reshape—management teams. A study in the late 1990s demonstrated the increasing importance of team formation, teamwork history, and cooperation between new venture teams and venture capitalists. This is especially true today with highly technical ventures in areas such as biotechnology, nanotechnology, and photonics.

There is, then, a valuable role that the right partner(s) can play in a venture. In addition, mounting evidence suggests that entrepreneurs face loneliness, stress, and other pressures. At the very least, finding the right partner can mitigate these pressures.² The key is identifying and working with the right partner or partners. Getting the right partners and working with them successfully usually involve anticipating and dealing with some critical issues and hurdles when it is neither too early nor too late.

Stages of Growth

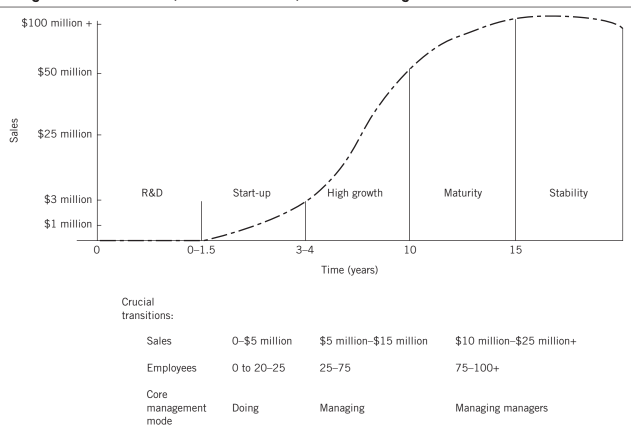
A Theoretical View

You can quickly see the implications and importance of the team concept when you think about what Matt Coffin did in growing a company to over 250 employees in a short time. Unique challenges you have not faced previously can occur as a company grows and goes through different stages, much like going from childhood to adolescence to adulthood.

Clearly entrepreneurship is not static. Exhibit 9.1 represents a *theoretical* view of the process of gestation and growth of new ventures and the transitions that occur at different boundaries in this process. Ventures are sown; they sprout, grow, and are harvested. Even those successful ventures that are not grown to harvest (i.e., those that have been defined as "attractive") go through stages of growth. This smooth, S-shape curve in the exhibit is rarely replicated

EXHIBIT 9.1

Stages of Venture Growth, Crucial Transitions, and Core Management Mode



For another useful view of the stages of development of a firm and required management capabilities, see C. V. Kroeger, "Management Development and the Small Firm," California Management Review 17, no. 1 (Fall 1974), pp. 41–47.
 L. A. Griener, "Evolution and Revolution as Organizations Grow," in Trials and Rewards of the Entrepreneur (Boston: Harvard Business Review, 1977), pp.

L. A. Griener, "Evolution and Revolution as Organizations Grow," in *Trials and Rewards of the Entrepreneur* (Boston: Harvard Business Review, 1977), pp. 47–56; and H. N. Woodward, "Management Strategies for Small Companies," in *Trials and Rewards of the Entrepreneur* (Boston: Harvard Business Review Press, 1981), pp. 57–66.

in the real world. If we actually tracked the progress of most emerging companies, the curve would be a ragged and jagged line with many ups and downs; these companies would experience some periods of

rapid progress followed by setbacks and accompa-

nying crises.

For illustration, venture stages are shown in terms of time, sales, and number of employees. It is at the boundaries between stages that new ventures seem to experience transitions. Several researchers have noted that a new venture invariably goes through transition and will face certain issues. Thus the exhibit shows the crucial transitions during growth and the key management tasks of the chief executive officer or founders. Most important and most challenging for the founding entrepreneur or a chief executive officer is coping with crucial transitions and the change in leadership focus—going from leading to leading managers—as a firm grows to roughly 30 employees, to 50, to 75, and then up.

The research and development stage, sometimes referred to as the nascent stage, is characterized by a single aspiring entrepreneur, or small team, doing the investigation and due diligence for their business idea. The nascent stage can be as short as a few months or can last years. Research indicates that if an idea is not turned into a going concern within 18 months, the chances of a start-up fall dramatically. Nascent entrepreneurs have many fits and starts, and the business model can change often in the process.

The *start-up stage* usually covers the first two or three years but perhaps as many as seven, is by far the most perilous stage and is characterized by the direct and exhaustive drive, energy, and entrepreneurial talent of a lead entrepreneur and a key team member or two. Here the critical mass of people, market and financial results, and competitive resilience are established, while investor, banker, and customer confidence is earned. The level of sales reached varies widely but typically ranges between \$2 million and \$20 million.

A new company then begins its *high-growth* stage—characterized by a continually increasing rate of growth or the slope of the revenue curve. The exact point at which this occurs can rarely be identified by a date on the calendar until well after the fact. It is in this stage that new ventures exhibit a failure rate exceeding 60 percent; that is, it is in this stage that the lemons ripen.

As with the other stages, the length of time it takes to go through the high-growth stage, as well as the magnitude of change occurring during the period, varies greatly. Probably the most difficult challenge for the founding entrepreneur occurs during the high-growth stage, when he or she finds it is necessary to let go of power and control (through veto) over key decisions that he or she has always had, and when key responsibilities need to be delegated without abdicating ultimate leadership and responsibility for results. But the challenges do not end there. For example, sales of Litton's microwave oven division had reached \$13 million, and it had 275 employees. The longrange plan called for building sales volume to \$100 million in five to seven years (i.e., growing at 40 percent per year, compounded). The head of the division said, "Having studied the market for the previous two years, I was convinced that the only limit on our growth was our organization's inability to grow as rapidly as the market opportunities."

From the high-growth stage, a company then moves to what is called the *maturity stage*. In this stage, the key issue for the company is no longer survival; rather, it is one of steady, profitable growth. The *stability stage* usually follows.

Managing for Rapid Growth

The transition from rapid growth to maturity and stability is even less recognizable and less assured in the 21st century. Increased rates of new technology adoption and the reduced importance of asset density to gain business model scale make the maturity and stability stages less enduring. Entrepreneurship has become a required core competency of the modern firm.

Managing for rapid growth involves a leadership orientation not found in mature and stable environments. (This topic will be addressed again in Chapter 17.) For one thing, the tenet that one's responsibility must equal one's authority is often counterproductive in a rapid-growth venture. Instead results usually require close collaboration of a manager with people other than his or her subordinates, and managers invariably have responsibilities far exceeding their authority. Politics and personal power can be a way of life in many larger and stagnant institutions, as managers jockey for influence and a piece of a shrinking pie in a zero-sum game; but in rapid-growth firms, power and control are delegated and leadership is shared. Everyone is committed to making the pie larger, and power and influence are derived not only from achieving one's own goals but also from contributing to the achievements of others. Influence also is derived from keeping the overall goals in mind, from resolving differences, and from developing a reputation as a person who gets results, can lead others, and can build leadership talent as well.

Thus among successful entrepreneurs and entrepreneurial leaders, there is a well-developed capacity to exert influence *without* formal power. These

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people are adept at conflict resolution. They know when to use logic and when to persuade, when to make a concession and when to exact one. To run a successful venture, an entrepreneur learns to get along with many different constituencies, often with conflicting aims—the customer, the supplier, the financial backer, and the creditor, as well as the partners and others on the inside. Similarly, an entrepreneurial leader must operate in a world that is increasingly interdependent. Attempting to advise managers on how to exert "influence without authority," David L. Bradford and Allan R. Cohen asserted that as a leader, "you not only need to exercise influence skills with your peers and your own boss, but also to help the people who work for you learn to be effective influencers—even of you—since that will free you to spend more of your time seeking new opportunities and working the organization above and around you."4

Whereas successful entrepreneurs are interpersonally supporting and nurturing—not interpersonally competitive—successful entrepreneurial leaders understand their interdependencies and have learned to incorporate mutual respect, openness, trust, and benefit into their leadership style. Fundamental to this progressive style is the awareness and practice of reciprocity for mutual gain.⁵ When a strong need to control, influence, and gain power over others characterizes the lead entrepreneur, or when he or she has an insatiable appetite for putting an associate down, more often than not the venture

gets into trouble. A dictatorial, adversarial, and dominating management style makes it difficult to attract and keep people who thirst for achievement, responsibility, and results. Compliant partners and managers are often chosen. Destructive conflicts often erupt over who has the final say, who is right, and whose prerogatives are what.

In the corporate setting, the "hero-making" ability is identified as an essential attribute of successful entrepreneurial leaders. These hero makers try to make the pie bigger and better, rather than jealously clutching and hoarding a tiny pie that is all theirs. They have a capacity for objective interpersonal relationships as well, which enables them to smooth out individual differences of opinion by keeping attention focused on the common goal to be achieved.

Exhibit 9.2 characterizes probable crises that growing ventures will face, including erosion of creativity by founders and team members; confusion or resentment, or both, over ambiguous roles, responsibilities, and goals; failure to clone founders; specialization and eroding of collaboration; desire for autonomy and control; need for operating mechanisms and controls; and conflict and divorce among founders and members of the team. The exhibit further delineates issues that confront entrepreneurial leaders.

Compounding of Time and Change In the high-growth stage, change, ambiguity, and uncertainty seem to be the only things that remain constant. Change creates higher levels of uncertainty,

EXHIBIT 9.2	
Entrepreneurial	Transitions

Modes/Stages	Planning	Doing	Leading	Leading Managers
Sales	\$0	0-\$5 million	\$5 million-\$15 million	\$10 million or more
Employees	0–5	0–30	30–75	75 and up
Transitions	Characteristics:	Characteristics:	Probable crises:	Probable crises:
	Founder-driven Wrenching changes Highly influential informal advisor Resource desperation Very quick or very slow decision making	Founder-driven creativity Constant change, ambiguity, and uncertainty Time compression Informal communications Counterintuitive decision making and structure Relative inexperience	Erosion of creativity of founders Confusion over ambiguous roles, responsibilities, and goals Desire for delegation versus autonomy and control Need for organization and operating policies	Failure to clone founders Specialization/eroding of collaboration versus practice of power, information, and influence Need for operating controls and mechanisms Conflict among founders

D. L. Bradford and A. R. Cohen, Influence without Authority (New York: John Wiley & Sons, 1990).

⁶ D. L. Bradford and A. R. Cohen, Power Up: Transforming Organizations through Shared Leadership (New York: John Wiley & Sons, 1998).

⁷ C. Churchill, "Entrepreneurs and Their Enterprises: A Stage Model," in Frontiers of Entrepreneurship Research: 1983, ed J. A. Hornaday et al. (Babson Park, MA: Babson College, 1983), pp. 1-22.

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ambiguity, and risk, which, in turn, compound to shrink time, an already precious commodity. One result of change is a series of shock waves rolling through a new and growing venture by way of new customers, new technologies, new competitors, new markets, and new people. In industries characterized by galloping technological change, with relatively minuscule lead and lag times in bringing new products to market and in weathering the storms of rapid obsolescence, the effects of change and time are extreme. For example, the president of a rapidly growing, small computer company said, "In our business it takes 6 to 12 months to develop a new computer, ready to bring to the market, and product technology obsolescence is running about 9 to 12 months." This time compression has been seen in such industries as electronics and aerospace in the 1960s; small computers, integrated circuits, and silicon chips in the 1970s; microcomputers in the 1980s; telecommunications, the Internet, and biotechnology in the 1990s; and nanotechnology in the 2000s.

Nonlinear and Nonparametric Events

Entrepreneurial leadership is characterized by nonlinear and nonparametric events. Just as the television did not come about by a succession of improvements in the radio, and the jet plane did not emerge from engineers and scientists attempting to develop a better piston engine plane, so too events do not follow straight lines, progress arithmetically, or even appear related within firms. Rather, they occur in bunches and in stepwise leaps. For example, a firm may double its sales force in 15 months, rather than over eight years, while another may triple its manufacturing capacity and adopt a new materials resource planning system immediately, rather than utilizing existing capacity by increasing overtime, then adding a third shift nine months later, and finally adding a new plant three years hence.

Relative Inexperience The management team may be relatively inexperienced. The explosive birth and growth of these firms are usually unique events that cannot be replicated, and most of the pieces in the puzzle—technology, applications, customers, people, the firm itself—are usually new.

Rapid Growth and Disruptive Technology

Any new technology that is significantly cheaper, is much higher-performing, has greater functionality, or is more convenient to use will revolutionize world-wide markets by superseding existing technologies. "Paradigm shifting" is a well-worn connotation. Although the term may sound negative to some, it is in fact neutral. It is negative only to organizations that are unprepared for change and fail to adapt. The

results are not just *evolutionary*, they are *revolutionary*. Companies will continue to go out of business as new products and processes emerge—just as the advent of the zipper eradicated some of the button industry, the vacuum cleaner decimated the broom industry, and the PC wiped out the typewriter.

Counterintuitive, Unconventional Decision Making Yet another characteristic of rapidly growing ventures in the entrepreneurial domain is counterintuitive, unconventional patterns of decision making. For example, a computer firm needed to decide what approach to take in developing and introducing three new products in an uncertain, risky marketplace. Each proposed new product appeared to be aimed at the same end user market, and the person heading each project was similarly enthusiastic, confident, and determined about succeeding. A traditional approach to such a problem would have been to determine the size and growth rates of each market segment; evaluate the probable estimates of future revenue costs and capital requirements for their accuracy; compare the discounted, present value cash flow that would emerge from each project; and select the project with the highest yield versus the required internal rate of return. Such an analysis sometimes overlooks the fact that most rapid growth companies have many excellent alternatives; more commonly, the newness of technology, the immaturity of the marketplace, and the rapid discovery of further applications make it virtually impossible to know which of any product proposals is best. The computer firm decided to support all three new products at once, and a significant new business was built around each one. New market niches were discovered simultaneously, and the unconventional approach paid off.

Fluid Structures and Procedures Most rapid growth ventures also defy conventional organizational patterns and structures. It is common to find a firm that has grown \$25 million, \$50 million, or even \$150 million per year in sales and that still has no formal organizational chart. If an organizational chart does exist, it usually has three distinguishing features: First, it is inevitably out of date. Second, it changes frequently. For example, one firm had eight major reorganizations in its first five years as it grew to \$5 million. Third, the organizational structure is usually flat (i.e., it has few management layers), and there is easy accessibility to the top decision makers. But the informality and fluidity of organization structures and procedures do not mean casualness or sloppiness when it comes to goals, standards, or clarity of direction and purpose. Rather, they translate into responsiveness and readiness to absorb and assimilate rapid changes while maintaining financial and operational cohesion.

Entrepreneurial Culture There exists in growing new ventures a common value system, which is difficult to articulate, is even more elusive to measure, and is evident in behavior and attitudes. There are a belief in and commitment to growth, achievement, improvement, and success and a sense among members of the team that they are "in this thing together." Goals and the market determine priorities, rather than whose territory or whose prerogatives are being challenged. Managers appear unconcerned about status, power, and personal control. They are more concerned about making sure that tasks, goals, and roles are clear than whether the organizational chart is current or whether their offices and rugs reflect their current status. Likewise, they are more concerned about the evidence, competence, knowledge, and logic of arguments affecting a decision than the status given by a title or the formal position of the individual doing the arguing. Contrast this with a multibillion-dollar, but stagnant, firm in England. Reportedly 29 different makes and models of automobiles are used in the firm to signify one's position.

An entrepreneurial climate, or culture can exist in larger firms also. Such a climate attracts and encourages entrepreneurial achievers, and it helps perpetuate the intensity and pace so characteristic of high-growth firms. Exhibit 9.3 shows how five companies studied by Rosabeth Moss Kanter range from most to least entrepreneurial. Kanter, who has been studying "intrapreneurship" since the 1980s, asserts that the global economy was experiencing the postentrepreneurial revolution, which "takes entrepreneurship a step further, applying entrepreneurial principles to the traditional corporation, creating a marriage between entrepreneurial creativity and corporate discipline, cooperation, and teamwork."8 This revolution has not made managing any easier; in fact, Kanter suggests, "This constitutes the ultimate corporate balancing act. Cut back and grow. Trim down and build. Accomplish more, and do it in new areas, with fewer resources."9 Clearly some corporations will embrace these challenges with more success than others; the following section will shed some light on how "giants learn to dance." 10

What Entrepreneurial Leaders Need to Know

Much of business education traditionally has emphasized and prepared students for life in administration. There is nothing wrong with that, but education

preparing students to start and lead vibrant, growing new ventures cannot afford to emphasize administrative efficiency, maintenance tasks, resource ownership, and institutional formalization. Rather, such a program needs to emphasize skills necessary for life in entrepreneurship. For example, effective entrepreneurial leaders need to be especially skillful at managing conflict, resolving differences, balancing multiple viewpoints and demands, and building teamwork and consensus. These skills are particularly difficult when working with others outside one's immediate formal chain of command.

In talking about larger firms, Kanter identifies as necessary power and persuasion skills, skill in managing problems accompanying team and employee participation, and skill in understanding how change is designed and constructed in an organization. Kanter notes,

In short, individuals do not have to be doing "big things" in order to have their cumulative accomplishments eventually result in big performance for the company. . . . They are only rarely the inventors of the "breakthrough" system. They are only rarely doing something that is totally unique or that no one, in any organization, ever thought of before. Instead, they are often applying ideas that have proved themselves elsewhere, or they are rearranging parts to create a better result, or they are noting a potential problem before it turns into a catastrophe and mobilizing the actions to anticipate and solve it. It

A study of midsized growth companies having sales between \$25 million and \$1 billion and a sales or profit growth of more than 15 percent annually over five years confirms the importance of many of these same fundamentals of entrepreneurial management. ¹² For one thing, these companies practiced opportunity-driven management. According to the study, they achieved their first success with a unique product or distinctive way of doing business and often became leaders in market niches by delivering superior value to customers, rather than through low prices. They are highly committed to serving customers and pay close attention to them. For another thing, these firms emphasize financial control and managing every element of the business.

In a book that follows up on the implementation issues of how one gets middle managers to pursue and practice entrepreneurial excellence (first made famous in *In Search of Excellence* by Tom Peters and Bob Waterman), two authors note that some of the important fundamentals practiced by team-builder

⁸ R. M. Kanter, When Giants Learn to Dance (New York: Simon & Schuster, 1989), pp. 9–10.

⁹ Ibid., p. 31.

¹¹ R. M. Kanter, *The Change Masters* (New York: Simon & Schuster, 1983), pp. 354–55.

¹² The study was done by McKinsey & Company. See "How Growth Companies Succeed," reported in Small Business Report, July 1984, p. 9.

EXHIBIT 9.3

Characteristics of Five Companies, Ranging from Most to Least Entrepreneurial

	Companies Studied						
	Chipco	Radco	Medco	Finco	Utico		
Percentage of Effective Managers with Entrepreneurial Accomplishments	71%	69%	67%	47%	33%		
Economic Trend	Steadily up.	Trend up but now down.	Upward trend.	Mixed.	Downward trend.		
Change Issues	Change normal; constant change in product generation; proliferating staff and units.	Change normal in products, technologies; changeover to second management generation with new focus.	Reorganized 2–3 years ago to install matrix; normal product and technology changes.	Change a shock; new top management group from outside reorganizing and trying to add competitive market posture.	Change a shock; undergoing reorganization to install matrix and add competitive market posture and reducing staff.		
Organization Structure	Matrix.	Matrix in some areas; product lines act as quasi divisions.	Matrix in some areas.	Divisional; unitary hierarchy within division; some central officers.	Functional organization; currently overlaying matrix of regions and markets.		
Information Flow	Decentralized.	Mixed.	Mixed.	Centralized.	Centralized.		
Communication Emphasis	Free, horizontal.	Free, horizontal.	Moderately free, horizontal.	Constricted, vertical.	Constricted, vertical.		
Culture	Clear, consistent; favors individual initiative.	Clear, though in transition from invention emphasis to routinization and systems.	Clear; pride in company; belief that talent will be rewarded.	ldiosyncratic; depends on boss and area.	Clear but undergoing changes; favors security, maintenance, and protection.		
Emotional Climate	Pride in company, team feeling, some burnout.	Uncertainty regarding changes.	Pride in company; team feeling.	Low trust; high uncertainty.	High uncertainty, confusion.		
Rewards	Abundant; visibility, chance to do more challenging work in the future, and get bigger budget projects.	Abundant; visibility, chance to do more challenging work in the future, and get bigger budget projects.	Moderately abundant; conventional.	Scarce; primarily monetary.	Scarce; promotion and salary freeze; recognition by peers grudging.		

Source: Reprinted by permission of *Harvard Business Review*. From "Middle Managers as Innovators" by R. M. Kanter, July–August 1982, p. 103. Copyright © 1982 by the Harvard Business School Publishing Corporation; all rights reserved.

entrepreneurs—who are more intent on getting results than just getting their own way—also are emulated by effective middle managers. ¹³ Or as John Sculley, of Apple Computer, explained,

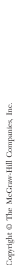
The heroic style—the lone cowboy on horseback—is not the figure we worship anymore at Apple. In the new corporation, heroes won't personify any single set of achievements. Instead, they personify the process. They might be thought of as gatekeepers, information carriers, and teams. Originally heroes at Apple were the

hackers and engineers who created the products. Now, more teams are heroes. ¹⁴

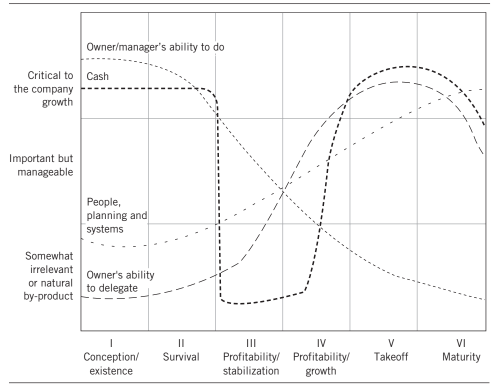
The ability to shape and guide a cohesive team is particularly critical in high-tech firms where the competitive landscape can shift dramatically in the face of disruptive technologies. In his book *The Innovator's Dilemma*, Clayton Christensen finds that even aggressive, innovative, and customer-driven organizations can been rendered nearly obsolete if they fail to

¹³ D. L. Bradford and A. R. Cohen, *Managing for Excellence* (New York: John Wiley & Sons, 1984), pp. 3–4.

¹⁴ J. Sculley with J. Byrne, Odyssey: Pepsi to Apple . . . A Journey of Adventures, Ides, and the Future (New York: HarperCollins, 1987), p. 321.







take decisive, and at times radical, actions to stay competitive. 15 The point of greatest peril in the development of a high-tech market, writes Geoffrey Moore in his book Crossing the Chasm, lies in making the transition from an early market, dominated by a few visionary customers, to a mainstream market that is dominated by a large block of customers who are predominantly pragmatists in orientation.¹⁶ In Exhibit 9.4, Ed Marram, director of the Arthur M. Blank Center for Entrepreneurship at Babson College, depicts the aspects of leadership as a company grows to maturity.

Lead entrepreneurs whose companies successfully break into the mass market must then find a way to manage the hypergrowth and gigantic revenues that can result from an international surge in demand. 17 Several entrepreneurial managers who have skillfully negotiated these high-tech waters are as well-known as the companies they founded: think Dell, Gates, Jobs, and Ellison. What sort of skills and personality are required to achieve such high levels of performance in a dynamic and uncertain marketplace? As portrayed in Stephen Covey's classic work, The 7 Habits of Highly Effective People, these individuals are curious, proactive team builders who have a passion for continuous improvement and renewal in their lives and in their ventures. Maybe most important in this context: These leaders have "the ability to envision, to see the potential, to create with their minds what they cannot at present see with their eyes . . . "18

Competencies and Skills

Entrepreneurs who build substantial companies that grow to more than \$10 million in sales and 75 to 100 employees are good entrepreneurs and good managers. Typically they will have developed a solid base and a wide breadth of skills and know-how over a number of years working in different areas (e.g., sales, marketing, manufacturing, and finance). It would be unusual for any single entrepreneur to be outstanding in all areas. More likely, a single entrepreneur will have strengths in one area, such as strong people management, conceptual and creative problem-solving skills, and marketing know-how, as well as some significant weaknesses. While it is risky

¹⁵ C. M. Christensen, *The Innovator's Dilemma* (Harvard Business School Press, 1997).

¹⁶ G. Moore, Crossing the Chasm (New York: HarperCollins, 2002).
17 G. Moore, Inside the Tornado: Marketing Strategies from Silicon Valley's Cutting Edge (New York: HarperCollins, 1999).

¹⁸ S. R. Covey, The 7 Habits of Highly Effective People (New York: Simon & Schuster, 1989).

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to generalize, often entrepreneurs whose background is technical are weak in marketing, finance, and general management. Entrepreneurs who do not have a technical background are, as you might expect, often weakest in the technical or engineering aspects.

Throughout this book, the concept of fit has been stressed. Having a management team whose skills are complementary is important—not the possession by an individual of a single, absolute set of skills or a profile. The art and craft of entrepreneuring involves recognizing the skills and know-how needed to succeed in a venture, knowing what each team member does or does not know, and then compensating for short-comings, either by getting key people on board to fill voids or by an individual accumulating the additional "chunks" before he or she takes the plunge. After all, the venture and the people are works in process.

Skills in Building Entrepreneurial Culture

Leaders of entrepreneurial firms need to recognize and cope with innovation, taking risks, and responding quickly, as well as with absorbing major setbacks. The most effective leaders seem to thrive on the hectic, and at times chaotic, pace and find it challenging and stimulating, rather than frustrating or overwhelming. They use a consensus approach to build a motivated and committed team, they balance conflicting demands and priorities, and they manage conflicts adroitly.

These leaders thus need interpersonal/teamwork skills that involve (1) the ability to create, through leadership a climate and spirit conducive to high performance, including pressing for performance while rewarding work well done and encouraging innovation, initiative, and calculated risk taking; (2) the ability to understand the relationships among tasks and between the leader and followers; and (3) the ability to lead in those situations where it is appropriate, including a willingness to manage actively and supervise and control activities of others through directions, suggestions, and the like.

These interpersonal skills can be called entrepreneurial influence skills because they have a great deal to do with the way these leaders exert influence over others.

Leadership, Vision, and Influence These leaders are skillful in creating clarity out of confusion, ambiguity, and uncertainty. These entrepreneurial leaders are able to define adroitly and gain agreement on who has what responsibility and authority. Further, they do this in a way that builds motivation and commitment to cross-departmental and corporate goals, not just parochial interests. But this is not perceived by other managers as an effort to jealously carve out and guard personal turf and prerogatives. Rather, it is

seen as a genuine effort to clarify roles, tasks, and responsibilities, and to make sure there are accountability and appropriate approvals. This does not work unless the leader is seen as willing to relinquish his or her priorities and power in the interest of an overall goal. It also requires skill in making sure the appropriate people are included in setting cross-functional or cross-departmental goals and in making decisions. When things do not go as smoothly as was hoped, the most effective leaders work them through to an agreement. Managers who are accustomed to traditional line/staff or functional chains of command are often baffled and frustrated in their new role. While some may be quite effective in dealing with their own subordinates, it is a new task to manage and work with peers, the subordinates of others, and even superiors outside one's chain of command.

Helping, Coaching, and Conflict Manage-

ment The most effective leaders are creative and skillful in handling conflicts, generating consensus decisions, and sharing their power and information. They are able to get people to open up instead of clamming up; they get problems out on the table instead of under the rug; and they do not become defensive when others disagree with their views. They seem to know that high-quality decisions require a rapid flow of information in all directions and that knowledge, competence, logic, and evidence need to prevail over official status or formal rank in the organization. The way they resolve conflicts is intriguing. They can get potential adversaries to be creative and to collaborate by seeking a reconciliation of viewpoints. Rather than emphasizing differences and playing the role of hard-nosed negotiator or devil's advocate to force their own solution, they blend ideas. They are more willing to risk personal vulnerability in this process—often by giving up their own power and resources—than are their less effective counterparts. They insist on fairness and integrity in the short and long term, rather than short-term gain. The trade-offs are not easy: At the outset, such an approach involves more people, takes more time, often appears to yield few immediate results, and seems like a more painful way to work. Later, however, the gains from the motivation, commitment, and teamwork anchored in consensus are striking. For one thing, swift and decisive actions and follow-through

occur because the negotiating, compromising, and

accepting of priorities are history. For another, new

disagreements that emerge do not generally bring

progress to a halt due to the high clarity and broad acceptance of the overall goals and underlying priorities.

Without this consensus, each new problem or dis-

agreement often necessitates a time-consuming and

painful confrontation and renegotiation simply be-

cause these were not done initially.

Teamwork and Influence Another form of entrepreneurial influence has to do with encouraging creativity and innovation and with taking calculated risks. Entrepreneurial leaders build confidence by encouraging innovation and calculated risk taking, rather than by punishing or criticizing whatever is less than perfect. They breed independent, entrepreneurial thinking by expecting and encouraging others to find and correct their own errors and to solve their own problems. This does not mean they follow a throw-them-to-the-wolves approach. Rather, they are perceived by their peers and other managers as accessible and willing to help when needed, and they provide the necessary resources to enable others to do the job. When it is appropriate, they go to bat for their peers and subordinates, even when they know they cannot always win. An ability to make heroes out of other team members and contributors and to make sure others are in the limelight, rather than accept these things oneself, is another critical skill.

The capacity to generate trust—the glue that binds an organization or relationship together—is critical. The most effective leaders are perceived as trustworthy; they behave in ways that create trust. They do this by being straightforward. They do what they say they are going to do. They are not the corporate rumor carriers. They are open and spontaneous, rather than guarded and cautious with each word. And they are perceived as being honest and direct. They treat their associates with respect, as they would want to be treated. They share the wealth with those who help create it by their high performance. Also, it is easy to envision the kind of track record and reputation these entrepreneurial leaders build for themselves. They have a reputation of getting results because they understand that the task of managing in a rapid-growth company usually goes well beyond one's immediate chain of command. They become known as the creative problem solvers who have a knack for blending and balancing multiple views and demands. Their calculated risk taking works out more often than it fails. And they have a reputation for developing human capital (i.e., they groom other effective team leaders by their example and their mentoring, and they reward achievers both financially and culturally; they create heros).

Other Leadership Competencies

Entrepreneurial leaders need a sound foundation in what are considered traditional management skills. Interestingly, in the study of practicing entrepreneurs mentioned earlier, no one assigned much importance to capital asset pricing models, beta coefficients, linear programming, and so forth—the prevailing and highly touted "new management techniques." ¹⁹

The following list is divided into two cross-functional areas (administration and law and taxation) and four key functional areas (marketing, operations/production, finance, entrepreneurial leadership, law and taxes, and information technology). Technical skills unique to each venture are also necessary.

Marketing

- Market research and evaluation. Ability to analyze and interpret market research study results, including knowing how to design and conduct studies and to find and interpret industry and competitor information, and a familiarity with questionnaire design and sampling techniques. One successful entrepreneur stated that what is vital "is knowing where the competitive threats are and where the opportunities are and an ability to see the customers' needs."
- Customer relations. A drive to build a relationship with customers and react to changing demand.
- Marketing planning. Skill in planning overall sales, advertising, and promotion programs and in deciding on effective distributor or sales representative systems and setting them up.
- Product pricing. Ability to determine competitive pricing and margin structures and to position products in terms of price; and ability to develop pricing policies that maximize profits.
- Sales management. Ability to organize, supervise, and motivate a direct sales force, and the ability to analyze territory and account sales potential and to lead a sales force to obtain maximum share of market.
- Direct selling. Skills in identifying, meeting, and developing new customers and in closing sales. Without orders for a product or service, a company does not have a business.
- Service management. Ability to perceive service needs of particular products and to determine service and spare-part requirements, handle customer complaints, and create and lead an effective service organization.
- Distribution management. Ability to organize and manage the flow of product from manufacturing through distribution channels to ultimate customer, including familiarity with shipping costs, and scheduling techniques.

¹⁹ J. A. Timmons and H. H. Stevenson, "Entrepreneurship Education in the 80s: What Entrepreneurs Say," in Entrepreneurship: What It Is and How to Teach It, ed. J. Kao and H. H. Stevenson (Boston: Harvard Business School Press, 1985), pp. 115–34.

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- Profit management. Ability to recognize the flow of margin that follows the flow of goods.
- Product management. Ability to integrate market information, perceived needs, research and development, and advertising into a rational product plan, and the ability to understand market penetration and breakeven.
- New product planning. Skills in introducing new products, including market testing, prototype testing, and development of price/sales/ merchandising and distribution plans for new products.

Operations/Production

- Manufacturing management. Knowledge of the production process, machines, personnel, and space required to produce a product and the skill in managing production to produce products within time, cost, and quality constraints.
- Inventory control. Familiarity with techniques of controlling in-process and finished goods inventories of materials.
- Cost analysis and control. Ability to calculate labor and materials costs, develop standard cost systems, conduct variance analyses, calculate overtime labor needs, and manage/control costs.
- Quality control. Ability to set up inspection systems and standards for effective control of quality of incoming, in-process, and finished materials; ability to benchmark continuous improvement.
- Production scheduling and flow. Ability to analyze work flow and to plan and manage production processes, to manage work flow, and to calculate schedules and flows for rising sales levels.
- Purchasing. Ability to identify appropriate sources of supply, to negotiate supplier contracts, and to manage the incoming flow of material into inventory, and familiarity with order quantities and discount advantages.
- Job evaluation. Ability to analyze worker productivity and needs for additional help, and the ability to calculate cost-saving aspects of temporary versus permanent help.

Finance

- Raising capital. Ability to decide how best to acquire funds for start-up and growth; ability to forecast funds needs and to prepare budgets; and familiarity with formal and informal sources and vehicles of short- and long-term financing.
- Managing cash flow. Ability to project cash requirements, set up cash controls, and manage the firm's cash position, and the ability to iden-

- tify how much capital is needed, when and where cash will run out, and when breakeven will occur.
- Credit and collection management. Ability to develop credit policies and screening criteria and to age receivables and payables, and an understanding of the use of collection agencies and when to start legal action.
- Short-term financing alternatives. Understanding of payables management and the use of interim financing, such as bank loans, factoring of receivables, pledging and selling notes and contracts, bills of lading, and bank acceptance; and familiarity with financial statements and budgeting/profit planning.
- Public and private offerings. Ability to develop
 a business plan and an offering memo that can
 be used to raise capital, familiarity with the legal
 requirements of public and private stock offerings, and the ability to manage shareholder relations and to negotiate with financial sources.
- Bookkeeping, accounting, and control. Ability
 to determine appropriate bookkeeping and
 accounting systems as the company starts and
 grows, including various ledgers and accounts
 and possible insurance needs.
- Other specific skills. Ability to read and prepare an income statement and balance sheet, and the ability to do cash flow analysis and planning, including break-even analysis, contribution analysis, profit and loss analysis, and balance sheet management.

Entrepreneurial Leadership

- Stakeholder management. Ability to accurately define the value of varying stakeholder groups and manage the company to deliver value.
- Problem solving. Ability to anticipate potential problems; ability to gather facts about problems, analyze them for real causes, and plan effective action to solve them; and ability to be thorough in dealing with details of particular problems and to follow through.
- Communications. Ability to communicate effectively and clearly—orally and in writing—to media, public, customers, peers, and subordinates.
- Planning. Ability to set realistic and attainable goals, identify obstacles to achieving the goals, and develop detailed action plans to achieve those goals, and the ability to schedule personal time systematically.
- Decision making. Ability to make decisions on the best analysis of incomplete data, when the decisions need to be made.

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- Project management. Skills in organizing project teams, setting project goals, defining project tasks, and monitoring task completion in the face of problems and cost/quality constraints.
- Negotiating. Ability to work effectively in negotiations, and the ability to balance quickly value given and value received, recognizing onetime versus ongoing relationships.
- Managing outside professionals. Ability to identify, manage, and guide appropriate legal, financial, banking, accounting, consulting, and other necessary outside advisors.
- Personnel administration. Ability to set up payroll, hiring, compensation, and training functions.

Law and Taxes

- Corporate and securities law. Familiarity with the Uniform Commercial Code, including forms of organization and the rights and obligations of officers, shareholders, and directors; and familiarity with Security and Exchange Commission, state, and other regulations concerning the securities of the firm, both registered and unregistered, and the advantages and disadvantages of different instruments.
- Contract law. Familiarity with contract procedures and requirements of government and commercial contracts, licenses, leases, and other agreements, particularly employment agreements and agreements governing the vesting rights of shareholders and founders.
- Law relating to patent and proprietary rights.
 Skills in preparation and revision of patent applications, and the ability to recognize strong patent, trademark, copyright, and privileged information claims, including familiarity with claim requirements, such as intellectual property.
- Tax law. Familiarity with state and federal reporting requirements, including specific requirements of a particular form of organization, of profit and other pension plans, and the like.
- Real estate law. Familiarity with leases, purchase offers, purchase and sale agreements, and so on, necessary for the rental or purchase and sale of property.
- Bankruptcy law. Knowledge of bankruptcy law, options, and the forgivable and nonforgivable liabilities of founders, officers, and directors.

Information Technology

 Information and management systems tools from laptop to Internet: sales, supply chain, inventory, payroll, and so on.

- Business to business, business to consumer, and business to government via the Internet.
- Sales, marketing, manufacturing, and merchandising tools.
- Financial, accounting, and risk analysis and management tools (e.g., Microsoft's Office platform).
- Telecommunications and wireless solutions for corporate information, data, and process management.

As has been said before, not all entrepreneurs will find they are greatly skilled in all of these areas; and if they are not, they will most likely need to acquire these skills through apprenticeship, through partners, or through the use of advisors. However, while many outstanding advisors, such as lawyers and accountants, are of enormous benefit to entrepreneurs, these people are not always businesspeople, and they often cannot make the best business judgments for those they are advising. For example, lawyers' judgments, in many cases, are so contaminated by a desire to provide perfect or fail-safe protection that they are totally risk averse.

Forming and Building Teams

Anchoring the Vision in Team Philosophy and Attitudes

The most successful entrepreneurs seem to anchor their vision of the future in certain entrepreneurial philosophies and attitudes (i.e., attitudes about what a team is, what its mission is, and how it will be rewarded). The soul of this vision concerns what the founder or founders are trying to accomplish and the unwritten ground rules that become the fabric, character, and purpose guiding how a team will work together, succeed and make mistakes together, and realize a harvest together. The rewards, compensation, and incentive structures rest on this philosophy and attitudes.

This fundamental mind-set is often evident in later success. The anchoring of this vision goes beyond all the critical nuts-and-bolts issues covered in the chapters and cases on the opportunity, the business plan, financing, and so forth. Each of these issues is vital, but each by itself may not lead to success. A single factor rarely, if ever, does.

The capacity of the lead entrepreneur to craft a vision and then to lead, inspire, persuade, and cajole key people to sign up for and deliver the dream makes an enormous difference between success and failure, between loss and profit, and between substantial harvest and "turning over the keys" to get out from under large personal guarantees of debt. Instilling a vision, and the passion to win, occurs very early, often during

informal discussions, and seems to trigger a series of self-fulfilling prophecies that lead to success rather than to "almosts" or to failure. In a study to determine the actual existence of lead entrepreneurs in INC. 500 firms, it was found that among macroentrepreneurial teams, lead entrepreneurs do exist and they have stronger entrepreneurial vision and greater self-efficacy or self-confidence to act on their vision and make it real.²⁰

Thus lead entrepreneurs and team members who understand team building and teamwork have a secret weapon. Many with outstanding technical or other relevant skills, educational credentials, and so on will be at once prisoners and victims of the highly individualistic competitiveness that got them to where they are. They may be fantastic lone achievers, and some may even "talk a good team game." But when it comes to how they behave and perform, their egos can rarely fit inside an airplane hangar. They simply do not have the team mentality.

What are these team philosophies and attitudes that the best entrepreneurs have and are able to identify or instill in prospective partners and team members? These can be traced to the entrepreneurial mind-set discussed in Chapter 2—a mind-set that can be seen actively at work around the team-building challenge. While there are innumerable blends and variations, most likely the teams of those firms that succeed in growing up big will share many of the following:

- Cohesion. Members of a team believe they are all in this together, and if the company wins, everyone wins. Members believe that no one can win unless everyone wins and, conversely, if anyone loses, everyone loses. Rewards, compensation, and incentive structures rest on building company value and return on capital invested, no matter how small or sizable.
- Teamwork. A team that works as a team, rather than one where individual heroes are created, may be the single most distinguishing feature of the higher-potential company. Thus, on these teams, efforts are made to make others' jobs easier, to make heroes out of partners and key people, and to motivate people by celebrating their successes. As Harold J. Seigle, the highly successful, now retired, president and chief executive officer of the Sunmark Companies, has often said, "High performance breeds strong friendships!"
- Integrity. Hard choices and trade-offs are made regarding what is good for the customer, the

- company, and value creation, rather than being based on purely utilitarian or Machiavellian ethics or narrow personal or departmental needs and concerns. There is a belief in and commitment to the notion of getting the job done without sacrificing quality, health, or personal standards.
- Commitment to the long haul. Like most organizations, new ventures thrive or wither according to the level of commitment of their teams. Members of a committed team believe they are playing for the long haul and that the venture is not a get-rich-quick drill. Rather, the venture is viewed as a delayed-gratification game in which it can take 5, 7, or even 10 or more years to realize a harvest. No one gets a windfall profit by signing up now but bailing out early or when the going gets tough. Stock vesting agreements reflect this commitment. For example, stock will usually be vested over five or seven years so that anyone who leaves early, for whatever reasons, can keep stock earned to date, but he or she is required to sell the remaining shares back to the company at the price originally paid. Of course, such a vesting agreement usually provides that if the company is unexpectedly sold or if a public offering is made long before the five- or seven-year vesting period is up, then stock is 100 percent vested automatically with that event.
- Harvest mind-set. A successful harvest is the name of the game. This means that eventual capital gain is viewed as the scorecard, rather than the size of a monthly paycheck, the location and size of an office, a certain car, or the like.
- Commitment to value creation. Team members are committed to value creation—making the pie bigger for everyone, including adding value for customers, enabling suppliers to win as the team succeeds, and making money for the team's constituencies and various stakeholders.
- Equal inequality. In successful emerging companies, democracy and blind equality generally do not work well, and diligent efforts are made to determine who has what responsibility for the key tasks. The president is the one to set the ground rules and to shape the climate and culture of the venture. Bill Foster, founder and president of Stratus Computer, was asked if he and his partners were all equal. He said, "Yes, we are, except I get paid the most and I own the most stock." For example, stock is usually

J. W. Carland and J. C. Carland, "Investigating the Existence of the Lead Entrepreneur," Journal of Small Business Management 38, no. 4 (2000), pp. 59–77.
 Remarks made at Babson College Venture Capital Conference, June 1985.

not divided equally among the founders and key managers. In one company of four key people, stock was split as follows: 34 percent for the president, 23 percent each for the marketing and technical vice presidents, and 6 percent for the controller. The remainder went to outside directors and advisors. In another company, seven founders split the company as follows: 22 percent for the president, 15 percent for each of the four vice presidents, and 9 percent for each of the two other contributors. An example of how failure to differentiate in terms of ownership impacts a business is seen in a third firm, where four owners each had equal share. Yet two of the owners contributed virtually everything, while the other two actually detracted from the business. Because of this unresolved problem, the company could not attract venture capital and never was able to grow dramatically.

- Fairness. Rewards for key employees and stock ownership are based on contribution, performance, and results over time. Because these can only be roughly estimated in advance, and because there will invariably be surprises and inequities, both positive and negative, as time goes on, adjustments are made. One good example is a company that achieved spectacular results in just two years in the cellular phone business. When the company was sold, it was evident that two of the six team members had contributed more than was reflected in their stock ownership position. To remedy this, another team member gave one of the two team members stock worth several hundred thousand dollars. Because the team was involved in another venture, the president made adjustments in the various ownership positions in the new venture, with each member's concurrence, to adjust for past inequities. In addition, it was decided to set aside 10 percent of the next venture to provide some discretion in making future adjustments for unanticipated contributions to ultimate success.
- Sharing of the harvest. This sense of fairness and justness seems to be extended by the more successful entrepreneurs to the harvest of a company, even when there is no legal or ethical obligation to do so. For example, as much as 10 percent to 20 percent of the "winnings" is frequently set aside to distribute to key employees. In one such recent harvest, employees were startled and awash with glee when informed they would each receive a year's salary after the company was sold. However, this is not always

the case. In another firm, 90 percent of which was owned by an entrepreneur and his family, the president, who was the single person most responsible for the firm's success and spectacular valuation, needed to expend considerable effort to get the owners to agree to give bonuses to other key employees of around \$3 million, an amount just over 1 percent of the \$250 million sale price. (It is worth considering how this sense of fairness, or lack of it, affects future flows of quality people and opportunities from which these entrepreneurs can choose new ventures.)

A Process of Evolution

An entrepreneur considering issues of team formation will rarely discover black-and-white, bulletproof answers that hold up over time. Nor is it being suggested that an entrepreneur needs answers to all questions concerning what the opportunity requires, and when, before moving ahead. Emphasis on the importance of new venture teams also does not mean every new venture must start with a full team that plunges into the business. It may take some time for the team to come together as a firm grows, and there will also always be some doubt, a hope for more than a prospective partner can deliver, and a constant recalibration. Again, creative acts, such as running a marathon or entrepreneuring, will be full of unknowns, new ground, and surprises. Preparation is an insurance policy, and thinking through these team issues and team-building concepts in advance is inexpensive insurance.

The combination of the right team of people and a right venture opportunity can be very powerful. The whole is, in such instances, greater than the sum of the parts. However, the odds for highly successful venture teams are rather thin. Even if a venture survives, the turnover among team members during the early years probably exceeds the national divorce rate. Studies of new venture teams seeking venture capital show that many never get off the ground. These usually exhaust their own resources and commitment before raising the venture capital necessary to launch their ventures. Of those that are funded, about 1 in 20 becomes very successful in three to five years, in that it will return in excess of five times the original investment in realizable capital gains.

The formation and development of new venture team seem to be idiosyncratic, and there seem to be a multitude of ways in which venture partners come together. Some teams form by accidents of geography, common interest, or working together. Perhaps the common interest is simply that the team 9**22**

members want to start a business, whereas in other cases the interest is an idea that members believe responds to a market need. Others form teams by virtue of past friendships. For example, roommate arrangements or close friendships in college or graduate school frequently lead to business partnerships. This was the case with two of Jeff Timmons's classmates in the MBA program at the Harvard Business School. Concluding that they would eventually go into business together after rooming together for a week, Leslie Charm and Carl Youngman have been partners for over 32 years as owners of three national franchise companies, an entrepreneurial advisory and troubled business management company, and a venture capital company, AIGIS Ventures, LLC. Jiffy Lube was founded by college football coach Jim Hindman and some of his coaches and players—including Steve Spinelli.

In the evolution of venture teams, two distinct patterns are identifiable. In the first, one person has an idea (or simply wants to start a business), and then three or four associates join the team over the next one to three years as the venture takes form. Alternatively, an entire team forms at the outset based on such factors as a shared idea, a friendship, an experience, and so forth.

Filling the Gaps

There is no simple cookbook solution to team formation; rather, there are as many approaches to forming teams as there are ventures with multiple founders (see the "Internet Impact" box on this page).

Successful entrepreneurs search out people and form and build a team based on what the opportunity requires, and when. ²² Team members will contribute high value to a venture if they complement and balance the lead entrepreneur—and each other. Yet ironically, while a substantial amount of thought usually accompanies the decision of people to go into business together, an overabundance of the thinking, particularly among the less experienced, can focus on less critical issues, such as titles, corporate name, letterhead, or what kind of lawyer or accountant is needed. Thus teams are often ill-conceived from the outset and can easily plunge headlong into unanticipated and unplanned responses to crises, conflicts, and changes.

A team starts with a lead entrepreneur. In a start-up situation, the lead entrepreneur usually wears many hats. Beyond that, comparison of the nature and demands of the venture and the capabilities, motivations, and interests of the lead entrepreneur will sig-

Internet Impact: Virtual Teams and Collaboration

The ever-expanding number of devices designed to exploit Internet accessibility is having a profound impact on team building and collaboration. As a pervasive global network, the Internet provides a means for geographically dispersed parties to work from the same system, using the same information, in a real-time environment.

Using Web-based communications, organizations can now quickly and effectively keep value chain participants in the loop—from concept through design and delivery—without ever meeting in the same physical space. This includes the ability to utilize external systems such as cooperative research databases, property databases, road databases that include information relevant to routing, and demographic databases for marketing purposes.

The Internet also has become an effective tool for collaborative design, development, and data maintenance. Internet-based collaboration not only can nullify a development team's physical separation, enhance productivity, and shorten design cycles, but also opens up the talent base to include special application freelancers, as well as engineers under the employ of consultants, vendors, clients, and business partners.

nal gaps that exist and that need to be filled by other team members or by accessing other outside resources, such as a board of directors, consultants, lawyers, accountants, and so on.

Thus, for example, if the strengths of the lead entrepreneur or a team member are technical, other team members, or outside resources, need to fill voids in marketing, finance, and such. Realistically, there will be an overlapping and sharing of responsibilities; but team members need to complement, not duplicate, the lead entrepreneur's capabilities and those of other team members.

Note that a by-product of forming a team may be alteration of an entry strategy if a critical gap cannot be filled. For example, a firm may find that it simply cannot assault a certain market because it cannot hire the right marketing person. But it may find it could attract a top-notch person to exploit another niche with a modified product or service.

Most important, the process of evaluating and deciding who is needed, and when, is dynamic and not a onetime event. What know-how, skills, and expertise are required? What key tasks and action steps

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need to be taken? What are the requisites for success? What is the firm's distinctive competence? What external contacts are required? How extensive and how critical are the gaps? How much can the venture afford to pay? Will the venture gain access to the expertise it needs through additions to its board of directors or outside consultants? Questions such as these determine when and how these needs could be filled. And answers to such questions will change over time.

The following, organized around the analytical framework introduced in Chapter 3, can guide the formation of new venture teams.

The Founder What kind of team is needed depends on the nature of the opportunity and what the lead entrepreneur brings to the game. One key step in forming a team is for the lead entrepreneur to assess his or her entrepreneurial strategy. (The personal entrepreneurial strategy exercise in Chapter 2 is a valuable input in approaching these issues.) Thus the lead entrepreneur needs to first consider whether the team is desirable or necessary and whether he or she wants to grow a higher-potential company. He or she then needs to assess what talents, know-how, skills, track record, contacts, and resources are being brought to the table—that is, what "chunks" have been acquired. (See the managerial skills and knowhow assessment at the end of this chapter.) Once this is determined, the lead entrepreneur needs to consider what the venture has to have to succeed, who is needed to complement him or her, and when. The best entrepreneurs are optimistic realists and have a real desire to improve their performance. They work at knowing what they do and do not know and are honest with themselves. The lead entrepreneur needs to consider issues such as these:

- What relevant industry, market, and technological know-how and experience are needed to win, and do I bring these to the venture? Do I know the revenue and cost model better than
- Are my personal and business strengths in those specific areas critical to success in the proposed business?
- Do I have the contacts and networks needed (and will the ones I have make a competitive difference), or do I look to partners in this area?
- Can I attract a "first team" of all-star partners inside and externally, and can I manage these people and other team members effectively?
- Why did I decide to pursue this particular opportunity now, and what do I want out of the

- business (i.e., what are my goals and my income and harvest aspirations)?
- Do I know what the sacrifices and commitment will be, and am I prepared to make these?
- What are the risks and rewards involved, am I comfortable with them, and do I look for someone with a different risk-taking orientation?

Often a student going through this process will conclude that a more experienced person will be needed to lead the venture.

The Opportunity The need for team members is something an entrepreneur constantly thinks about, especially in the idea stage before start-up. What is needed in the way of a team depends on the match between the lead entrepreneur and the opportunity, and how fast and aggressively he or she plans to proceed. (See the Venture Opportunity Screening Exercises in Chapter 6.) Although most new ventures plan to bootstrap it and bring on additional team members only as the company can afford them, the catch is that if a venture is looking for venture capital or serious private investors, having an established team will yield higher valuation and a smaller ownership share that will have to be parted with. Here are some questions that need to be considered:

- Have I clearly defined the value added and the economics of the business? Have I considered how (and with whom) the venture can make money in this business? For instance, whether a company is selling razors or razor blades makes a difference in the need for different team
- What are the critical success variables in the business I want to start, and what (or who) is needed to influence these variables positively?
- Do I have, or have access to, the critical external relationships with investors, lawyers, bankers, customers, suppliers, regulatory agencies, and so forth, that are necessary to pursue my opportunity? Do I need help in this area?
- What competitive advantage and strategy should I focus on? What people are necessary to pursue this strategy or advantage?

Outside Resources The Sarbanes-Oxley law in the United States makes governance issues important, even with start-up enterprises.²³ Gaps can be filled by accessing outside resources, such as boards of directors, accountants, lawyers, consultants, and so forth.²⁴ Usually tax and legal expertise can best be

 ²³ Jay Lorsch, professor of Human Relations at Harvard Business School.
 ²⁴ See W. A. Sahlman and H. H. Stevenson, "Choosing Small Company Advisors," Harvard Business Review, March-April 1987.

obtained initially on a part-time basis. Other expertise (e.g., expertise required to design an inventory control system) is specialized and needed only once. Generally, if the resource is a onetime or periodic effort, or if the need is peripheral to the key tasks, goals, and activities required by the business, then an alternative such as using consultants makes sense. However, if the expertise is a must for the venture at the outset and the lead entrepreneur cannot provide it or learn it quickly, then one or more people will have to be acquired. Some questions to consider are these:

- Is the need for specialized, onetime, or parttime expertise peripheral or on the critical path?
- Will trade secrets be compromised if I obtain this expertise externally?

The Brain Trust Throughout the book you will see references to the brain trust, and in Chapter 10 you will complete an exercise that will help to advance your thinking and your networking to develop your own. This is an important concept and tool for the entrepreneur and an integral part of the team that is external to the company. The brain trust can make the difference between success and failure in a company's fund-raising, marketing, and attracting key talent and directors. For instance, a first-time entrepreneur wanted to start an Internet-based financial and economic information service covering emerging markets. By introducing him to the right potential investor and director, one of his professors saved him months of work by connecting him to the perfect lead investor: an entrepreneur whose first start-up put the first desktop computers on Wall Street for bond traders in the early 1980s. This new member of his brain trust become chair of the board and helped the company raise nearly \$15 million of venture capital and eventually sell the company for \$55 million when it had just \$10 million in sales.

In another case the CEO of a rapidly growing telecommunications company was contemplating taking his company public or selling it. Although he had sold another company, this was a quite different situation because he had no IPO experience. One member of his brain trust was able to connect him with a lead entrepreneur who had had a very successful IPO during similar capital market conditions and gave him valuable advice on how to select an underwriter, pitfalls to watch for, tips for doing a road show, and the like.

As you will see in the Chapter 10 exercise, your aim is to think beyond the internal team to the critical tasks and challenges ahead and identify the *external* people who know far more than you or any of your team members. These will become mentors, advisors, often directors, and valuable resources for

you. If you treat them like gold, they will help you far more than you can ever pay them in cash or stock which you should do, as well as thank them personally and often when they help you. A word of caution: Don't just send an e-mail message of thanks. Instead send a personalized thank-you note or a creative gift.

The \$50+ Million Mistake Some years ago Professor Timmons connected a student to an old friend who we will call Fred. Fred was one of the leading people in the country who understood products sold through supermarkets, He had years of successful experience building a small family food brokerage firm into a 450-person integrated marketing services firm. For instance, his company had a computerized data bank that constantly monitored products in certain food categories on virtually every supermarket shelf in New England. He spent hours with the student providing valuable insights and advice on his business plan and strategy, as well as introductions to key CEOs and buyers in the food business. The student's start-up became quite successful and was sold.

A few years later the former student was launching another food-related business and had lost Fred's number. He called the author and got the number. A month later, when the author saw Fred, he asked him if he had heard from the former student. "Yes," he said. "How is he doing and what is he up to now?" His reply was brief: "I never returned the call." It turns out the student had never sent Fred a thank-you note, called him, given him an update, or anything of the sort. Our estimate is that this unprofessional behavior cost the former student somewhere between \$50 million and \$100 million! The venture he was trying to start would have been a perfect match to have Fred as a lead investor, director, and advisor. He never did get the venture off the ground.

This is a lesson we hope you will never forget. Both authors have shared and taught this story and lesson to our students for years.

Additional Considerations

Forming and building a team is, like marriage, a rather unscientific, occasionally unpredictable, and frequently surprising exercise—no matter how hard we may try to make it otherwise! The analogy of marriage and family, with all the accompanying complexities and consequences, is a particularly useful one. Forming a team has many of the characteristics of the courtship and marriage ritual, involving decisions based in part on emotion. There may be a certain infatuation among team members and an aura of admiration, respect, and often fierce loyalty. Similarly, the complex psychological joys, frustrations, and uncertainties that accompany the birth and raising of children (the product or service) are experienced in entrepreneurial teams as well.

Thus the following additional issues need to be considered:

- *Values, goals, and commitment.* It is critical that a team be well anchored in terms of values and goals. In any new venture, the participants establish psychological contracts and climates. Although these are most often set when the lead entrepreneur encourages standards of excellence and respect for team members' contributions, selection of team members whose goals and values agree can greatly facilitate establishment of a psychological contract and an entrepreneurial climate. In successful companies, the personal goals and values of team members align well, and the goals of the company are championed by team members as well. Although this alignment may be less exact in large publicly owned corporations and greatest in small, closely held firms, significant overlapping of a team member's goals with those of other team members and the overlap of corporate goals and team members' goals are desirable. Practically speaking, these evaluations of team members are some of the most difficult to make.
- Definition of roles. A diligent effort needs to be made to determine who is comfortable with and who has what responsibility for the key tasks so duplication of capabilities or responsibilities is minimized. Roles cannot be pinned down precisely for all tasks because some key tasks and problems simply cannot be anticipated, and contributions are not always made by the people originally expected to make them. Maintaining a loose, flexible, flat structure with shared responsibility and information is desirable for utilizing individual strengths, flexibility, rapid learning, and responsive decision making.
- Peer groups. The support and approval of family, friends, and coworkers can be helpful, especially when adversity strikes. Reference group approval can be a significant source of positive reinforcement for a person's career choice and, thus, his or her entire self-image and identity.² Ideally, peer group support for each team member should be there. (If it is not, the lead entrepreneur may have to accept the additional burden of encouragement and support in hard times, a burden that can be sizable.) Therefore, questions of whether a prospective team member's spouse is solidly in favor of his or her deci-

sion to pursue an entrepreneurial career and the sweat equity required and of whether the team member's close friends will be a source of support and encouragement or of detraction or negativism need to be considered.

Common Pitfalls

There can be difficulties in the practical implementation of these philosophies and attitudes, irrespective of the venture opportunity and the people involved. The company may come unglued before it gets started, may experience early mortality, or may live perpetually immersed in nasty divisive conflicts and power struggles that will cripple its potential, even if they do not kill the company.

Often a team lacks skill and experience in dealing with such difficult start-up issues, does not take the time to go through an extended "mating dance" among potential partners during the moonlighting phase before actually launching the venture, or does not seek the advice of competent advisors. As a result, a team may be unable to deal with such sensitive issues as who gets how much ownership, who will commit what time and money or other resources, how disagreements will be resolved, and how a team member can leave or be let go. Thus crucial early discussions among team members sometimes lead to a premature disbanding of promising teams with sound business ideas. Or in the rush to get going, or because the funds to pay for help in these areas are lacking, a team may stay together but not work through, even in a rough way, many of these issues. Such teams do not take advantage of the moonlighting phase to test the commitment and contribution made by team members. For example, to build a substantial business, a partner needs to be totally committed to the venture. The success of the venture is the partner's most important goal, and other priorities, including his or her family, come second.²⁶ Another advantage of using such a shakedown period effectively is that the risks inherent in such factors as premature commitment to permanent decisions regarding salary and stock are lower.

The common approach to forming a new venture team also can be a common pitfall for new venture teams. Here two to four entrepreneurs, usually friends or work acquaintances, decide to demonstrate their equality with such democratic trimmings as equal stock ownership, equal salaries, equal office space and cars, and other items symbolizing their peer status. Left unanswered are questions of who is in

Reference groups—groups consisting of individuals with whom there is frequent interaction (such as family, friends, and coworkers), with whom values and interests are shared, and from whom support and approval for activities are derived—have long been known for their influence on behavior. See J. W. Thibault and H. H. Kelley, The Social Psychology of Groups (New York: John Wiley & Sons, 1966).
 This has been shown, for example, by E. H. Schein's research about entrepreneurs, general managers, and technical managers who are MIT alumni. See the

Proceedings of the Eastern Academy of Management meeting, May 1972, Boston.

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charge, who makes the final decisions, and how real differences of opinion are resolved. Although some overlapping of roles and a sharing in and negotiating of decisions are desirable in new venture teams, too much looseness is debilitating. Even sophisticated buy–sell agreements among partners often fail to resolve the conflicts.

Another pitfall is a belief that there are no deficiencies in the lead entrepreneur or the management team. Or a team is overly fascinated with or overcommitted to a product idea. For example, a lead entrepreneur who is unwilling or unable to identify his or her own deficiencies and weaknesses and to add appropriate team members to compensate for these, and who further lacks an understanding of what is really needed to make a new venture grow into a successful business, has fallen into this pitfall.²⁷

Failing to recognize that creating and building a new venture is a dynamic process is a problem for some teams. Therefore, such teams fail to realize that initial agreements are likely not to reflect actual contributions of team members over time, regardless of how much time they devote to team-building tasks and regardless of the agreements team members make before start-up. In addition, they fail to consider that teams are likely to change in composition over time. The late Richard Testa, a leading attorney whose firm has dealt with such ventures as Lotus Development Corporation and with numerous venture capital firms, recently startled those attending a seminar on raising venture capital by saying,

The only thing that I can tell you with great certainty about this start-up business has to do with you and your partners. I can virtually guarantee you, based on our decade plus of experience, that five years from now at least one of the founders will have left every company represented here today.²⁸

Such a team, therefore, fails to put in place mechanisms that will facilitate and help structure graceful divorces and that will provide for the internal adjustments required as the venture grows.

Destructive motivations in investors, prospective team members, or the lead entrepreneur spell trouble. Teams suffer if they are not alert to signs of potentially destructive motivations, such as an early concern for power and control by a team member. In this context, it has been argued that conflict management is a central task for members of teams. A study of self-empowered teams found that how team members manage their conflicts could affect their self-efficacy, as well as overall team performance. Team

members in this study were most effective when they recognized they wanted to resolve the conflict for mutual benefit and that the goal is to help each other get what each other really needs and values, and not to try to win or to outdo each other.²⁹

Finally, new venture teams may take trust for granted. Integrity is important in long-term business success, and the world is full of high-quality, ethical people; yet the real world also is inhabited by predators, crooks, sharks, frauds, and imposters. Chapter 10 contains a detailed discussion of the importance of integrity in entrepreneurial pursuits. It is paradoxical that an entrepreneur cannot succeed without trust, but he or she probably cannot succeed with blind trust either. Trust is something that is earned, usually slowly; it requires a lot of patience and a lot of testing in the real world. This is undoubtedly a major reason why investors prefer to see teams that have worked closely together. In the area of trust, a little cynicism goes a long way, and teams that do not pay attention to detail, such as performing due diligence with respect to a person or firm, fall into this pit.

Rewards and Incentives

Slicing the Founder's Pie

One of the most frequently asked questions from start-up entrepreneurs is, How much stock ownership should go to whom? (Chapter 13 examines the various methodologies used by venture capitalists and investors to determine what share of the company is required by the investor at different rounds of investment.) Consider the recent discussions with Jed, a former student, who secured substantial early-stage funding from John Doerr of Kleiner, Perkins, Caufield & Byers. The advice for Jed and all others is the same.

First, start with a philosophy and set of values that boil down to Ewing Marion Kauffman's great principle: Share the wealth with those who help to create the value and thus the wealth. Once over that hurdle, you are less likely to get hung up on the percentage of ownership issue. After all, 51 percent of nothing is nothing. The key is making the pie as large as possible. Second, the ultimate goal of any venture capital—backed company is to realize a harvest at a price at least 5 to 10 times the original investment. Thus the company will be sold either via an initial public offering (IPO) or to a larger company. It is useful to work backward from the capital structure at the time of the IPO to envision and define what will happen and who will get what.

²⁷ J. A. Timmons presented a discussion of these entrepreneurial characteristics at the First International Conference on Entrepreneurship. See "Entrepreneurial Behavior," Proceedings, First International Conference on Entrepreneurship, Center for Entrepreneurial Studies, Toronto, November 1973.

²⁸ S. Alper, D. Tjosvold, and K. S. Law, "Conflict Management, Efficacy, and Performance in Organizational Teams," *Personnel Psychology* 53, no. 3 (2000)

Most venture capital-backed, smaller company IPOs during the robust capital markets of the late 1990s would have 12 million to 15 million shares of stock outstanding after the IPO. In most situations 2.5 million to 4 million shares are sold to the public (mostly to institutional investors) at \$12 to \$15 per share, depending on the perceived quality of the company and the robustness of the appetite for IPOs at the time. The number could be halved or doubled. Typically the founder/CEO will own 1 million to 3 million shares after the IPO, worth somewhere between \$12 million and \$45 million. Put in this perspective, it is much easier to see why finding a great opportunity, building a great team, and sharing the wealth with widespread ownership in the team is far more important than what percentage of the company is owned.

Finally, especially for young entrepreneurs in their 20s or 30s, this will not be their last venture. The single most important thing is that it succeeds. Make this happen, and the future opportunities will be boundless. All this can be ruined if the founder/CEO simply gets greedy and overcontrolling, keeping most of the company to himself or herself, rather than creating a huge, shared pie.

An Approach to Rewards and Equity

There are five fundamental realities with nearly any new venture:

- 1. Cash is king, and there is never enough.
- 2. You will be out of cash much sooner than you think.
- 3. Sales are what count most.
- 4. Talent is the key to success.
- 5. Equity creation and realization determine the payoff.

Therefore, thinking through how the founders will compensate themselves and the team, new talent, and the brain trust is an essential early task of the founders. Keeping in mind some worthwhile principles can guide this effort and create a blueprint and expectations for the future.

Principle #1: Share the wealth with the high performers who contribute to its creation. This implies wider than normal stock ownership and a healthy stock option or comparable performance unit pool. Investors typically like to see a future pool of 10 to 20 percent of the fully diluted company set aside for attracting future talent and creating incentives and rewards for high performance. At the end of this chapter is an exercise "Slicing the Equity Pie," in which we provide some guidelines and suggest you work through the likely capital structure and ownership of the venture, recognizing that this will

take time, and that a 5- to 7-year vesting schedule will help remediate any hiring mistakes. Principle #2: The fairness concept—treat other people as you would want to be treated. Is this equity and compensation a deal you would consider fair and reasonable if you were in the other person's situation? This does not imply that everyone should have equal ownership. This is where the brain trust can be valuable in helping to guide the numbers that represent the marketplace for talent in your area, whether it is marketing, financial, or technical. Imagine what these numbers would be like in Silicon Valley for a highly talented technical person versus a rural, small city in the upper Midwest or northern New England. If you can't get a good view of the range in the marketplace, you don't have the right brain trust yet for advice and have not done enough homework. Principle #3: Reward results, and especially those who create revenue, and attract and grow key talent. This may seem obvious; but is it amazing to us how other criteria can creep in the way. For example, a smart, articulate, and strong-minded technical genius who is the firsttime founder of a company can suffer the delusion that his or her technical contribution alone will drive the success of the company and thus should command 15 to 25 percent or more of the company's equity. An ownership structure like that will make it virtually impossible to raise venture capital and attract key talent to the company. This principle also implies a vesting

Principle #4: Sweat equity matters—a lot! The early stages of a company require very hard work and many sacrifices. Jae Chang, founding software and IT genius for the Internet-based information service company noted earlier, lived on \$695 a month in Boston in the mid-1990s, including rent. He took stock in the company in lieu of salary because the founders had raised just over \$100,000 of seed money and could not afford to pay salaries. The founding brothers shared a small apartment, and one slept on the couch for the first year. Thus a good test for founders is the will of prospective team members to sacrifice, tempered by the realities of the competition you face to attract talent.

schedule, usually of at least five and sometimes

restricted and earned by one's performance. Key

people who don't work out earn only the stock

they are entitled to, and the rest is still available to the company to reward and motivate others.

seven years or more, whereby the stock is

Principle # 5: Chemistry-chemistry-chemistry.
The most brilliant talent, the most creative product or service, and the most well-developed

and financed business plan on the planet will not succeed unless there is strong chemistry among the founding team that is then embedded into the company's culture. The abilities to respect one another and to work well together, especially when the road is the bumpiest and steepest and darkest, are crucial.

As you and prospective team members begin to talk seriously about doing a venture together, it can be useful to agree on some governing principles. You may have others to add, but these will serve the process well. Without these underlying principles the process often bogs down into endless negotiations and a still-born venture. These will not guarantee you will agree on an ownership structure, but they can certainly help.

Considerations of Value

The contributions of team members will vary in nature, extent, and timing. In developing the reward system, particularly the distribution of stock, contributions in certain areas are of particular value to a venture:

- Idea. In this area, the originator of the idea, particularly if trade secrets or special technology for a prototype was developed or if product or market research was done, needs to be considered.
- Business plan preparation. Preparing an acceptable business plan, in terms of dollars and hours expended, needs to be considered.
- Commitment and risk. A team member may invest a large percentage of his or her net worth in the company, be at risk if the company fails, have to make personal sacrifices, put in long hours and major effort, risk his or her reputation, accept reduced salary, or already have spent a large amount of time on behalf of the venture. This commitment and risk need to be considered.

- Skills, experience, track record, or contacts. A team member may bring to the venture skills, experience, track record, or contacts in such areas as marketing, finance, and technology. If these are of critical importance to the new venture and are not readily available, these need to be considered.
- Responsibility. The importance of a team member's role to the success of the venture needs to be considered.

Being the originator of the idea or expending a great amount of time or money in preparing the business plan is frequently overvalued. If these factors are evaluated in terms of the real success of the venture down the road, it is difficult to justify much more than 15 percent to 20 percent of equity for them. Commitment and risk, skills, experience, and responsibility contribute much more to producing success of a venture.

The previous list is valuable in attempting to weigh fairly the relative contributions of each team member. Contributions in each of these areas have some value; it is up to a team to agree on how to assign value to contributions and, further, to leave enough flexibility to allow for changes.

Compensation and Incentives in High-Potential Ventures

A useful technical note covering the important tax and accounting issues for stock options, incentive stock options, bonuses, phantom stock, and the like was developed by the author. "Compensation Incentives in High-Potential Ventures" (HBS 9-392-035) is available through Harvard Business School Publishing, Soldiers Field Road, Boston. An excellent CD-ROM has been developed on rewards and compensation in high-growth companies by the Ewing Marion Kauffman Foundation in Kansas City (800/489-4900).

Chapter Summary

- The growing enterprise requires that the founder and team develop competencies as entrepreneurial leaders
- Founders who succeed in growing their firms beyond \$10 million in sales learn to adapt and grow quickly themselves as leaders, or they do not survive.
- Founders of rapidly growing firms defy the conventional wisdom that entrepreneurs cannot manage growing beyond the start-up.
- A strong team is usually the difference between a great success and a marginal or failed company.
- Ventures go through stages of growth from start-up, through rapid growth, to maturity, to decline and renewal.

- Core philosophies, values, and attitudes—particularly sharing the wealth and ownership with those who create it—are key to team building.
- The fit concept is central to anticipating management gaps and building the team.
- The faster the rate of growth, the more difficult and challenging are the issues, and the more flexible, adaptive, and quick-learning the organization must be.
- Numerous pitfalls await the entrepreneur in team building and need to be avoided.
- Entrepreneurs create and invent new and unique approaches to organizing and leading teams.
- As ventures grow, the core competencies need to be covered by the team.

 Compensating and rewarding team members requires both a philosophy and technical know-how and can have enormous impact on the odds of success.

Study Questions

- 1. What are the differences between an entrepreneurial leader and an administrator or manager?
- 2. How do founders grow their ventures beyond \$10 million in sales, and why is the team so important?
- 3. Define the stages that most companies experience as they grow, and explain the leadership issues and requirements anticipated at each stage.
- 4. Describe what is meant by team philosophy and attitudes. Why are these important?
- 5. What are the most critical questions a lead entrepreneur needs to consider in thinking through the team issue? Why? What are some common pitfalls in team building?
- 6. What are the critical rewards, compensation, and incentive issues in putting a team together? Why are these so crucial and difficult to manage?

- 7. How does the lead entrepreneur allocate stock ownership and options in the new venture? Who should get what ownership, and why?
- 8. Can you compare and describe the principal differences in leadership, management, and organization between the best growing companies of which you are aware and large, established companies? Why are there differences?
- 9. What drives the extent of complexity and difficulty of issues in a growing company?
- 10. What would be your strategy for changing and creating an entrepreneurial culture in a large, nonentrepreneurial firm? Is it possible? Why or why not?

Internet Resources for Chapter 9

http://entrepreneurialleadership.org This study, sponsored by the Society of Industrial and Organizational Psychologists (siop.org) and Fast Company magazine, examines the different styles of leadership exhibited by entrepreneurs and how those styles affect organizational culture.

http://www.managementhelp.org The Free Management Library offers comprehensive resources regarding the leadership and management of yourself, other individuals, groups, and organizations. Its content is relevant to the vast majority of people, whether they are in large or small for-profit or nonprofit organizations.

http://fed.org As a private foundation, the Foundation for Enterprise Development seeks to foster the advancement of entrepreneurial scientific and technology enterprises.

http://www.eonetwork.org/ The Entrepreneurs' Organization (EO) is a membership organization designed to engage leading entrepreneurs to learn and grow. We are a global community of business owners, all of whom run companies that exceed \$1M (US) in revenue.

MIND STRETCHERS

Have You Considered?

- 1. It is often said, "You cannot hire an entrepreneur." What are the implications for large companies today?
- 2. How would you characterize the attitudes, behaviors, and mind-sets of the most effective leaders and managers you have worked for? The worst? What accounts for the differences?
- 3. Think about a team in which you have been a member or a captain. What leadership and coaching principles characterized the most and least successful teams?
- 4. What is a team? What is its antithesis? A team may not be for everyone. How do you see the fit between you and the team concept?
- 5. One expert insists that the only guarantee he can make to a start-up team is that in five years, at least one or two members will leave or be terminated. What causes this? Why might your team be different?
- 6. Ask five people who have worked with you in a team to give you feedback about your team-building skills.
- 7. Read recent issues of *Fast Company* magazine and *Business 2.0*: What is happening in corporate America?
- 8. What should the president, the Congress, and governors do to encourage and accelerate entrepreneurship in America?

Exercise 1

Leadership Skills and Know-How Assessment

Name:			
Venture:			
Date:			

Part I—Management Competency Inventory

Part I of the exercise involves filling out the Management Competency Inventory and evaluating how critical certain management competencies are either (1) for the venture or (2) personally over the next one to three years. How you rank the importance of management competencies, therefore, will depend on the purpose of your managerial assessment.

STEP 1

Complete the Management Competency Inventory on the following pages. For each management competency, place a check in the column that best describes your knowledge and experience. Note that a section is at the end of the inventory for *unique skills* required by your venture; for example, if it is a service or franchise business, there will be some skills and know-how that are unique. Then rank from 1 to 3 particular management competencies as follows:

- 1 = Critical
- 2 = Very desirable
- 3 = Not necessary

	Competency Inventory						
Rank	Thorough Knowledge and Experience (Done Well)	Some Knowledge and Experience (So-So)	No Knowledge or Experience (New Ground)	Importance (1–3 Years)			

Marketing

Market Research and Evaluation

Finding and interpreting industry and competitor information; designing and conducting market research studies; analyzing and interpreting market research data; etc.

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	Competency Inventory				
	Rank	Thorough Knowledge and Experience (Done Well)	Some Knowledge and Experience (So-So)	No Knowledge or Experience (New Ground)	Importance (1–3 Years)
Market Planning Planning overall sales, advertising, and promotion programs; planning and setting up effective distributor or sales representative systems; etc.					
Product Pricing Determining competitive pricing and margin structures and break-even analysis; positioning products in terms of price; etc.					
Customer Relations Management (CRM)					
Customer Service Determining customer service needs and spare-part requirements; managing a service organization and warranties; training; technical backup, telecom and Internet systems and tools; etc.					
Sales Management Organizing, recruiting, supervising, compensating, and motivating a direct sales force; analyzing territory and account sales potential; managing sales force; etc.					
Direct Selling Identifying, meeting, and developing new customers, suppliers, investors, brain trust and team; closing sales; etc.					

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Competency Inventory

plans; etc.

	Rank	Thorough Knowledge and Experience (Done Well)	Some Knowledge and Experience (So-So)	No Knowledge or Experience (New Ground)	Importance (1–3 Years)
Direct Mail/ Catalog Selling Identifying and developing appropriate direct mail and cata- log sales and related distribution; etc.					
Electronic and Telemarketing Identifying, planning, and implementing appropriate telemarketing programs; Internet-based programs; etc.					
Supply Chain Management					
Distribution Management Organizing and managing the flow of product from manufacturing through distribution, channels to customers; knowing the margins throughout the value chain; etc.					
Product Management Integrating market information, perceived needs, research and development, and advertising into a rational product plan; etc.					
New Product Planning Planning the introduction of new products, including market testing, prototype testing, and development of price, sales, merchandising, and distribution					

Competency Inventory

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	Rank	Thorough Knowledge and Experience (Done Well)	Some Knowledge and Experience (So–So)	No Knowledge or Experience (New Ground)	Importance (1–3 Years)
Operations/ Production					
Manufacturing Management Managing production to produce products within time, cost, and quality constraints; knowledge of manufacturing resource planning; etc.					
Using techniques of controlling in-process and finished goods inventories, etc.					
Cost Analysis and Control Calculating labor and materials costs; developing standard cost systems; conducting variance analyses; calculating overtime labor needs; managing and controlling costs; etc.					
Quality Control Setting up inspection systems and standards for effective control of quality in incoming, in-process, and finished goods; etc.					
Production Scheduling and Flow Analyzing work flow; planning and managing production processes; managing work flow; calculating schedules and flows for rising sales levels; etc.					
Purchasing Identifying appropriate sources of supply; negotiating supplier contracts; managing the incoming flow of material into inventory; etc.					

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Competency Inventory

	Rank	Thorough Knowledge and Experience (Done Well)	Some Knowledge and Experience (So–So)	No Knowledge or Experience (New Ground)	Importance (1–3 Years)
Job Evaluation Analyzing worker productivity and needs for additional help; calculating cost-saving aspects of temporary versus permanent help; etc.					
Finance					
Accounting Determining appropriate bookkeeping and accounting systems; preparing and using income statements and balance sheets; analyzing cash flow, breakeven, contribution, and profit and loss; etc.					
Capital Budgeting Preparing budgets; deciding how best to acquire funds for start-up and growth; forecasting funds needs; etc.					
Cash Flow Management Managing cash position, including projecting cash requirements; etc.					
Credit and Collection Management Developing credit policies and screening criteria, etc.					
Short-Term Financing Managing payables and receivables; using interim financing alternatives; managing bank and creditor relations; etc.					

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	Competency Inventory				
	Rank	Thorough Knowledge and Experience (Done Well)	Some Knowledge and Experience (So–So)	No Knowledge or Experience (New Ground)	Importance (1–3 Years)
Public and Private Offering Skills Developing a business plan and offering memo; managing shareholder relations; negotiating with financial sources; deal structuring and valuation; etc.					
Entrepreneurial Leadership					
Problem Solving Anticipating problems and planning to avoid them; analyzing and solving problems; etc.					
Culture and Communications Communicating effectively and clearly, both orally and in writing, to customers, peers, subordinates, and outsiders; treating others as you would be treated, sharing the wealth, giving back; etc.					
Planning Ability to set realistic and attainable goals, identify obstacles to achieving the goals, and develop detailed action plans to achieve those goals.					
Decision Making Making decisions based on the analysis of incomplete data; etc.					
Ethical Competency Ability to define and give life to an organization's guiding values; to create an environment that supports ethically sound behavior; and to instill a sense of shared accountability among employees.					

	Competency Inventory				
	Rank	Thorough Knowledge and Experience (Done Well)	Some Knowledge and Experience (So–So)	No Knowledge or Experience (New Ground)	Importance (1–3 Years)
Project Management Organizing project teams; setting project goals; defining project tasks; monitoring task completion in the face of problems and cost/ quality constraints; etc.					
Negotiating Working effectively in negotiations; etc.					
Personnel Administration Setting up payroll, hiring, compensation, and training functions; identifying, managing, and guiding appropriate outside advisors; etc.					
Management Information Systems Knowledge of relevant management information systems available and appropriate for growth plans; etc.					
Information Technology and the Internet Using spreadsheet, word processing, and other relevant software; using e-mail, management tools, and other appropriate systems.					

	Competency Inventory				
	Rank	Thorough Knowledge and Experience (Done Well)	Some Knowledge and Experience (So–So)	No Knowledge or Experience (New Ground)	Importance (1–3 Years)
Interpersonal Team					
Entrepreneurial Leadership/Vision/ Influence					
Actively leading, instilling vision and passion in others, and managing activities of others; creating a climate and spirit conducive to high performance; etc.					
Helping Determining when assistance is warranted and asking for or providing such assistance.					
Feedback Providing effective feedback or receiving it; etc.					
Conflict Management Confronting differences openly and obtaining resolution; using evidence and logic; etc.					
Teamwork and Influence Working with others to achieve common goals; delegating responsibility and coaching subordinates, etc.					
Building a Brain Trust					

Connecting with experts and seeking advice and value.

Law

Corporations
Understanding the
Uniform Commercial
Code, including forms
of organization and
the rights and
obligations of officers,
shareholders, and
directors; etc.

Contracts
Understanding the requirements of government and commercial contracts, licenses, leases, and other agreements; etc.

Taxes

Securities
Understanding
regulations of the
Security and Exchange
Commission and state
agencies concerning
the securities, both
registered and
unregistered; etc.

Patents and Proprietary Rights Understanding the preparation and revision of patent applications;

recognizing strong patent, trademark, copyright, and privileged information

claims; etc.

Real Estate
Understanding
agreements necessary
for the rental or
purchase and sale
of property; etc.

Understanding state and federal reporting requirements; understanding tax shelters, estate planning, fringe benefits, and so forth; etc.

		Competency Inventory							
	Rank	Thorough Knowledge and Experience (Done Well)	Some Knowledge and Experience (So–So)	No Knowledge or Experience (New Ground)	Importance (1–3 Years)				
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Thorough Knowledge and Experience (Done Well)	Some Knowledge and Experience (So–So)	No Knowledge or Experience (New Ground)	Importance (1–3 Years)
	Knowledge	Knowledge Knowledge	Knowledge Knowledge No Knowledge

Bankruptcy

Understanding options and the forgivable and nonforgivable liabilities of founders, officers, directors, and so forth; etc.

Unique Skills

List uníque competencies required:

- 1.
- 2.
- 3.

Part II—Competency Assessment

Part II involves assessing management strengths and weaknesses, deciding which areas of competence are most critical, and developing a plan to overcome or compensate for any weaknesses and to capitalize on management strengths. Who in your team can overcome or compensate for each critical weakness?

STEP 1

Assess competency strengths and weaknesses:

Which skills are particularly strong?

How can you leverage your critical strengths?

Which skills are particularly weak?

What are the time implications of these actions? For you? For the team?

What gaps are evident? When?

How will you attract people to fill the critical gaps in your weaknesses?

STEP 2

Circle the areas of competence most critical to the success of the venture, and cross out those that are irrelevant.

STEP 3

Consider the implications for you and for developing the venture management team:

What are the implications of this particular constellation of strengths and weaknesses?

STEP 4

Obtain feedback. If you are evaluating your management competencies as part of the development of a personal entrepreneurial strategy and planning your apprenticeship, refer back to the Crafting a Personal Entrepreneurial Strategy Exercise in Chapter 2. Complete this exercise if you have not done so already.

Exercise 2

Slicing the Equity Pie

After considering the issues and criteria discussed in this chapter, in this exercise the lead entrepreneur will begin to think through the tricky and delicate compensation and equity allocations. Once the company or limited liability corporation (LLC) is ready to be legally formed, these decisions need to be made.

First, we urge you to anchor these deliberations in several principles and realities:

- The best companies share their wealth with the high performers that create and build it via creative incentives and rewards.
- Fairness is a prime consideration.
- When it comes to founders' salaries, less is more.
- The value-added contributions of the key players will drive ownership.

Second, it is useful to think about the capital structure and ownership of the company at an eventual IPO—even if you never go this route. As we saw in the capital markets food chain in Chapter 5, post-IPO the ownership will be roughly 50 percent in the hands of outside investors (angels, family, venture capitalists, etc.) and 20–25 percent in the hands of the public; the rest (25–30 percent) will be owned by the founders, management, and directors/advisors, including the option pool. It would also be common for a company to have 15–20 million shares of stock outstanding, post-IPO on a fully diluted basis. Thus the ownership in shares might approximate the following:

Public investors = 4–5 million shares
Private investors = 7.5–10 million shares
Founders:

CEO = 1-2 million shares

Marketing VP = 500K-1 million shares

CFO = 200-400K shares

Rest = 1.5-2 million shares

Advisors and directors may have. 25–1 percent, or roughly 10K to 200K shares, depending on their perceived value and the negotiation.

The Founder's Assignment

STEP 1

Draft a one-page summary of what you believe at this initial point the salaries and stock ownership (members' ownership in an LLC) will look like at the launch of your venture. Be specific about dollars, number of shares, and percentages for each.

STEP 2

Discuss your draft with at least three members of your brain trust who have been founders/principals in, or legal advisors to, a company that has gone public. This is to test your thinking, assumptions, and assessment of the potential contributions of the team.

STEP 3

After digesting their reactions and suggestions, make appropriate revisions.

STEP 4

Ask each founding team member (if you have any at this point) to do the same. Then share each draft and attempt to reach a consensus.

Be sure to avoid the temptation, as pointed out in this chapter, to simply make everyone equal. Although this can and does work, it often does not, and it is a way of avoiding the reality that not everyone will have equal responsibility, risk, and contributions.

Preparation Questions

- Evaluate Maclean Palmer's decision to create a new venture capital fund in 2000 and his progress to date.
- 2. What is your evaluation of the team?
- 3. Outline the major risks you see, the due diligence questions you would focus on, and whom you would contact as a pension fund analyst or prospective limited in the fund.
- 4. Prepare a detailed outline of what you would include in a private placement memorandum to market the fund to potential investors.
- 5. Who should invest in a venture capital fund?

Maclean Palmer

Maclean Palmer strode out onto a Martha's Vineyard beach to enjoy the warm sun as it set on what had proved to be a pivotal day in his quest to start up a \$200 million private equity fund. That August afternoon in 2000, Palmer and his four chosen partners had made a collective decision that would, for better or worse, change their lives forever.

In less than two months, the partners would quit their jobs, sell their homes, and move their families to Boston to begin crafting an offering memorandum for a private equity fund that they were certain would attract a differentiated and lucrative deal flow. With 2000 shaping up to be the largest venture fund-raising year in history, it seemed that they could not have picked a better time to strike out on their own.

The Venture Capital Investing Process

Venture capitalists and entrepreneurs engaged in a process whereby they assumed and managed the risks associated with investing in compelling new business opportunities. Their aim was long-term value creation for themselves, their companies, their communities, and other stakeholders. The process began with the conceptualization of an investment opportunity. A prospectus would then be written to articulate the strategy and outline the qualifications and track record of the investment team. Raising the money was a networking and sales undertaking that typically gained momentum only after an institutional investment advisor—known as a gatekeeper (see box)—had committed capital to the fund.

Once the money had been raised, the venture capital firm sought to add value in many ways: identifying

and evaluating business opportunities, negotiating and closing the investment, tracking and coaching the company, providing technical and management assistance, and attracting additional capital, directors, management, suppliers, and other key resources (see Exhibit 1). Given the fortuitous convergence of factors (e.g., management talent, market timing, strategic vision) required for a start-up to reach a profitable harvest event such as an acquisition or an IPO, home runs were rare. In fact, historical data indicated that only about 1 out of every 15 of these investments ever realized a return of 10 times or more on invested capital. The venture capital process occurred in the context of mostly private, imperfect capital markets for new, emerging, and middle-market companies (i.e., those with \$20 million to \$150 million in sales).1

The dominant legal structure for private venture capital funds was the limited partnership, with the venture capitalists assuming the role of general partners and the investors as limited partners (see Exhibit 2). The general partners acted as organizers and investment managers of the fund, while the limited partners enjoyed a passive

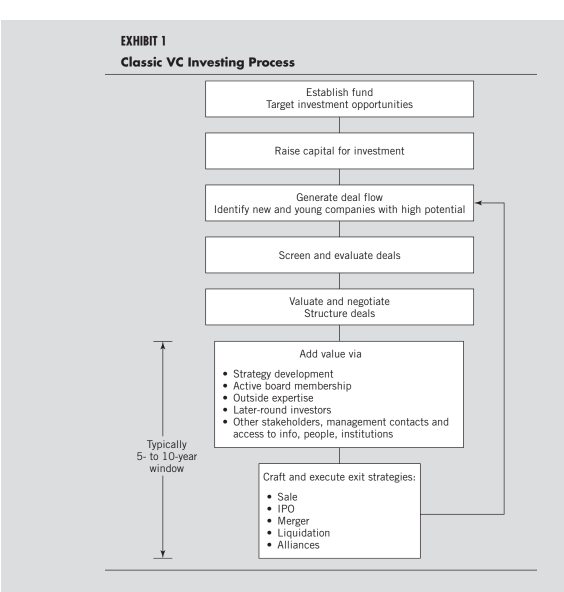
The Gatekeepers

Institutional investors such as corporations, foundations, and pension funds invested as limited partners in hundreds of venture capital and buyout funds. Many of these investors, having neither the resources nor the expertise to evaluate and manage fund investments, delegated these duties to investment advisors with expertise in the venture capital industry. These advisors would pool the assets of their various clients and invest those proceeds on behalf of their limited partners into a venture or buyout fund currently raising capital. For this service, the advisors collected a fee of 1 percent of committed capital per annum. Because these investment experts exerted a tremendous amount of influence over the allocation of capital to new and existing venture teams and funds, they were referred to as gatekeepers.

¹ W. D. Bygrave and J. A. Timmons, Venture Capital at the Crossroads (Boston: Harvard School Press, 1992). Note: middle-market company figures reflect the range in the early 2000s.

This case was prepared by Carl Hedberg under the direction of Professor Jeffry Timmons, the Franklin W. Olin Distinguished Professor of Entrepreneurship at the Arthur M. Blank Center for Entrepreneurship, Babson College. © Copyright Babson College, 2004. Funding provided by the Franklin W. Olin Foundation. All rights reserved.





role in fund management as well as limited liability for any fund activity. As compensation for their direct participation and risk exposure, general partners stood to reap substantial gains in the form of carried interest on successful portfolio companies.

This partnership structure stipulated a specific term of years for the fund. Extending that life span required the consent of the general partners and two-thirds of the limited partners. The fee structure between the general and limited partners was considerably varied and, as a result, affected the level of attraction of the fund.²

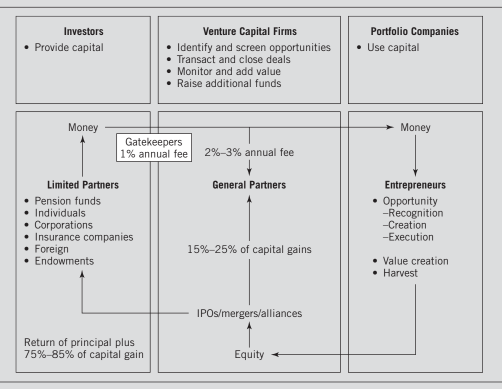
Between 1980 and mid-2000, there were two recessions (in 1981–1982 and in 1990–1992) and a stock market panic in late 1987 that sent share prices plummeting 22 percent in a single day in October that year. Nevertheless, according to Venture Economics (a private equity database compiler) venture investments during that time had yielded a 19.3 percent average annual return

after fees and expenses. Over the same period, the S&P 500 and the Russell 2000 index of small companies generated average annual returns, respectively, of 15.7 percent and 13.3 percent. The latest five-year trends showed venture returns far ahead of lackluster buyout performance and falling U.S. blue chip prices. Fueled by these figures and the high-profile Internet boom, year 2000 was shaping up to be a record-breaking period for venture fund-raising (see Exhibit 3).

Historically, equity funds had been conceived, invested, and exited on an 8- to 12-year cycle, with preparation for follow-on funds beginning in years three and four. To a large degree, that time frame had been driven by the reality that, on average, it took five to seven years to build and harvest a successful portfolio investment.

By the late 1990s, however, the throughput time for harvesting high-flyers had been slashed to the point where some companies were skipping from a first round of venture financing into a successful IPO—all in the

EXHIBIT 2
Flows of VC



Note: These exhibits are discussed further in Chapter 14, Obtaining Venture and Growth Capital.

EXHIBIT 3
Funds, Fund Commitments, and Average Fund Size

Venture Capital				Buyout and Mezzanine				
Year/Qtr	First-Time Funds	Total Funds	Average Fund Size (\$mil)	Total Raised (\$billions)	First-Time Funds	Total Funds	Average Fund Size (\$mil)	Total Raised (\$billions)
1994	25	138	56.5	7.8	31	103	202.9	20.9
1995	36	155	63.9	9.9	32	105	253.3	26.6
1996	54	163	74.2	12.1	38	112	300.9	33.7
1997	79	232	76.3	1 <i>7.7</i>	39	140	355.7	49.8
1998	82	277	109.7	30.4	42	166	386.1	64.1
1999	146	424	139.5	59.2	44	1 <i>57</i>	410.8	64.5
Q1 2000	45	165	132.1	21.8	9	42	300	12.6
Q2 2000	51	183	168.3	30.8	10	50	212	10.6

Source: National Venture Capital Association (http://www.nvca.org/nvca2_11_02.html).

space of a year or less, and typically in less than two years. While not all portfolio gems were cut loose this quickly, this new landscape had radically altered the frequency and capitalization of follow-on venture capital funds. For example, between 1994 and 2000, Spectrum Equity Investors (Boston/Menlo Park) had been able to close on four funds totaling just over \$3 billion. Between 1998 and 2001, over \$200 billion had been raised by venture groups—more than the total of the previous 40 years.

Concepting

With five years of direct investing experience in this heady private equity space as a principal at Point West Partners in San Francisco—along with 17 years of operating experience—venture capitalist Maclean Palmer, 40, decided in 1999 that the time was right to develop his own fund:

As an ethnic minority, I had always been committed to minority business development, and I knew that there was a large pool of talented minority executives out there that traditional VCs weren't calling on to run portfolio companies. These executives have a tremendous amount of operating experience, and I figured there should be a way to build significant postinvestment value by bridging that operating experience with a solid investing strategy. I began to ask, "What should be the profile and experience of the team that could exploit that opportunity?"

In seeking advice, one of his first calls was to Wanda Felton, a director of private equity investments at Credit Suisse First Boston. During the early 1990s, Felton had honed her due diligence skills while working at Hamilton Lane, a Philadelphia-based gatekeeper with an interest in first-time funds in the minority space. She and Palmer had initially met as judges for a Wharton business plan competition, and later they worked together when she had assisted the Point West group in raising their fourth fund.

Outlining what she felt were important criteria for assessing first-time private equity offerings (see Exhibit 4), Felton recalled that while Palmer had some hurdles to clear, she sensed that he had come up with a salable concept:

For a limited partner, putting money into a first-time fund has all the risks associated with a typical start-up investment. On top of that, this type of deal is a 10-year-plus commitment with no ability to get out. LPs, therefore, look for groups that can demonstrate that they have worked successfully together in the past, will stay together, and have a common view of how they'll run their portfolio businesses. Since Maclean was talking about developing a new team, this collective experience was of course something his fund would not have

Still, Maclean was describing a focused, "management-centric" concept—meaning that his core strategy would be to identify and recruit top-level ethnic minority managers from Fortune 1,000 companies to run—and add value to—his fund's investments. The other elements of the strategy included a focus on being company builders with an operating orientation, and the ability to leverage their combined operating and investing expertise to add value to their portfolio companies. This was intriguing, and it certainly differentiated him from the majority of private equity firms.

EXHIBIT 4

Due Diligence on New Funds

The Business

What is the overall strategy?

Is there a market opportunity, and can it be executed in the current market environment and during the expected commitment period?

Has the team articulated a strategic and operating business strategy for portfolio companies?

Do they have a viable exit plan?

Probably most crucial: How has the general partner group demonstrated that they will be able to add investment value to their portfolio companies?

The Team

Do the general partner and the team have the requisite private equity investing experience and resources to execute the strateay?

Will the team have access to deal flow within the stated strategy?

Is the team stable?

Has the team worked together before?

Do they have a common view as to how they will run the businesses?

Do they have a meaningful track record in the stated strategy?

Next Palmer contacted Grove Street Advisors (GSA) partner David Mazza, an expert in the venture executive search field and an outspoken champion of first-time funds.

The Advocates

Back in 1997 Dave Mazza had introduced Babson MBA Palmer—then a Kauffman Fellow (see box) at Advent International in Boston—to the venture group at Point West Partners. When Palmer (see Appendix A: Team Profiles) contacted Mazza in 1999 with an idea for developing a fund that would proactively seek out talented ethnic minority executives to back in mainstream ventures, the seasoned advisor was immediately drawn to the possibilities:

I'm being told by the chairman of General Motors that if we could start three or four well-run ethnic-minority-owned supplier businesses, we could build them to \$300 million to \$400 million companies over the next four to five years—easily and profitably. That's an opportunity you don't always hear—and it's because of the minority aspect. In the automotive industry, 10 percent of all supplier contracts have to be set aside for minority businesses—that's life, and traditional venture capital firms like Kleiner, Bessemer and Sequoia can't effectively go after that market; but someone like Palmer could.

The Kauffman Fellowship

In 1993 the Ewing Marion Kauffman Foundation (www.emkf.org) established the Kauffman Fellows Program (www.kauffmanfellows.org), a program designed to educate and train emerging leaders in the venture capital process. The curriculum provided a rigorous yet flexible educational experience, enabling fellows to combine the theory and best practice of venture creation, while utilizing their position in venture capital as a learning laboratory. Like a medical residency, the fellowship was an apprenticeship program that featured a structured educational curriculum, an individual learning plan, facilitated mentoring, peer learning and networking, and leadership development in specific areas of interest.

Kauffman Fellows were students of the Center for Venture Education and could serve as either temporary or permanent full-time associates of the venture firm during the time of the fellowship. As associates, their salaries, benefits, and expenses were the responsibility of, and determined by, the firm.

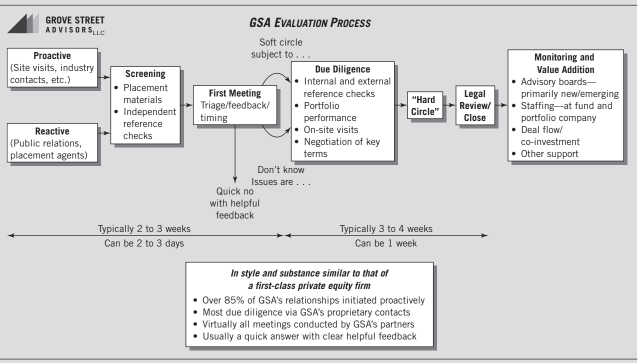
Mazza added that the capabilities of nontraditional funds were something that gatekeepers like Hamilton Lane and GSA had been advocating for years:

Traditional institutional investors always look for the same things. They think that the guys who made money before are going to make it again; that's wrong—it's a different world now. The reality is that white boys aren't the only people who know how to make money. Sure, there are still going to be the guys

making money in biotech and in semiconductors, but more and more we are seeing women entrepreneurs, African American entrepreneurs, Hispanic entrepreneurs. The trouble is, there has been no money going in that direction except for government funding programs—and those are not set up to provide critical post-money support.

GSA cofounder Clint Harris referred to his firm's detailed evaluation model (see Exhibit 5)

EXHIBIT 5
GSA Evaluation Process



Source: Used by permission of Grove Street Advisors, LLC.

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as he explained that identifying and supporting emerging talent was similar to the work of assessing new venture opportunities:

As with start-ups and entrepreneurs, the difference between the average investment manager and the top performers is huge. And just like with successful venture investing, we look at a lot of offerings and meet with a lot of teams. We tend to say no quickly; when we do spot talent, we start small, help them along. As they gain experience and credibility as successful investors, we write bigger and bigger checks.

Although the GSA partners felt that Palmer had the background, the drive, and the personality to lead the charge, the influential player was adamant about the need to achieve critical mass by bringing in known, experienced players. Mazza elaborated:

I told Maclean that what he really needed to do was create an effort that became so prominent that if you were a top entrepreneur, a CEO, an Oprah, or a Steadman Graham—and you weren't part of it—you'd feel like you were out of it. That's the ideal.

This would have to be a very high-profile group with private equity expertise and some buyout experience. I wanted to see some names that people could immediately identify with—either on the advisory board or in the partnership ranks.

Palmer, however, felt that far too much emphasis was being placed on the minority aspect of what he was trying to develop; and he also had his own vision about the sort of partners he needed to attract:

GSA made it clear that if they were going to make any kind of substantial investment in my concept, then they would prefer that I focused on finding partners with lots of deal experience. That was, of course, one thing I had to look at, but I don't think that prior experience working together is necessarily the most important consideration in building a team of people who I expect to be partners with for 20 or 30 years. Although experience and track record are key, who my partners are as people is much more important to me than what they have accomplished up until now.

Recruiting an "American" Lineup

Driven by his strategy to develop a compelling investment team that would reflect the focus of the fund they would manage, Palmer tirelessly networked and thoroughly investigated dozens of potential minority candidates. His due diligence gave him a good sense of not only their investment preferences, management abilities, and track records, but their personal styles as well. When asked about his first two choices, Wharton MBA

Clark Pierce,³ 38, and Harvard MBA Andrew Simon, 30, Palmer referred to their respective résumés (see Appendix A: Team Profiles), adding,

Clark was a principal with Ninos Capital with seven years of mezzanine experience. What attracted me most about him was that we knew each other well and had complementary skill sets. He had come up through the financial side, and I had come up through the venture operating side, so the things that he liked and was most experienced and skilled with, I was less inclined toward. Andrew had excellent fundamentals and I liked the way he thought. I could sense that even though he was a young guy, he definitely had what it took.

In the spring of 1999, Wanda Felton introduced Palmer to 61-year-old Ray Turner—a newly retired senior executive at a Fortune 50 heavy industry corporation who had thus far turned down seven CEO jobs and 38 offers to serve on boards of directors. Turner recalled his first meeting with the nascent group:

The four of us met on a Saturday morning at Logan Airport, and we spent a lot of time talking beyond just intellect. It was about character. I told them that if this was all about excellence, then I would consider playing—but if not, I didn't want to touch it. These were young, bright guys, and I was energized by how committed they were.

Felton explained that while Turner's sterling credentials (see Appendix A: Team Profiles) would help raise the profile of the group, it was his understanding of operations and his ability to connect with and evaluate senior-level managers that would add the most value to the team:

The pool of ethnic minority business talent—people with 20 or 30 years of experience—is something we haven't had in this country until very recently. Although there is now a huge cadre of senior managers—minority men and women who have risen to real positions of authority—they are not altogether visible because they have their heads down and they are doing their jobs. As a member of organizations like the Executive Leadership Council,⁴ Ray has the ability to tap into that group.

In most equity funds there are people executing the deals and there are people who are there because of whom they know, and because of their wisdom, vision, and experience. The marriage of younger, hungry investors like Maclean and Clark with Ray's Rolodex and experience would be seen as a big plus for the effort.

For the position of vice president, Palmer recruited Harvard MBA Dario Cardenas, 31, a young man whose

³ Palmer and Pierce had first met in 1995. Seeing that they shared many of the same values and aspirations, they had kept in touch professionally and socially.

⁴ The Executive Leadership Council was an independent, nonpartisan, nonprofit corporation founded in 1986 to provide African-American executives with a network and leadership forum designed to add perspective and direction to the achievement of excellence in business, economic, and public policies for the African-American community, corporate America, and the public.

name had come up on everyone's short list of the most talented Hispanic candidates in the country. Cardenas had earned that reputation in part because of his service—at just 23 years old—as the youngest elected mayor of a major U.S. city (see Appendix A: Team Profiles). Palmer explained that there was an advantage to bringing together people who were previously unknown to each other:

One way to think about a private equity firm is that it is only as good as the combined talents and networks of its team members. For this reason, I wanted to set up a group that could bring to the table a diverse set of skills, contacts, and perspectives. What we wound up with was 57 years of operating and 25 years of private equity experience, leading deals of over \$200 million, with \$100 million returned on just four of 16 investments.

Clint Harris was impressed with the capable team that Palmer had recruited that year. Nevertheless, he remained concerned about their ability to evaluate and add significant value to opportunities that came their way:

These guys had a good track record—which we verified with calls to their former colleagues, people at companies that they had invested in, and members of boards that they had served on. We could see that these were very bright and talented junior partner guys—as talented as any general partners that we had worked with—and Ray Turner was a real plus. In fact, a single half-hour call to my former suite mate at HBS—now CEO of General Motors—was all the due diligence I needed to learn that Ray would be a tremendous asset to the team, that he was totally committed, and that these young guys were top notch.

That said, it takes time and investing results for anyone to learn the equity investment business, and to calibrate on their judgment and skills. These guys didn't have much of a track record, and in that respect they were on the thin edge of what we like to see.

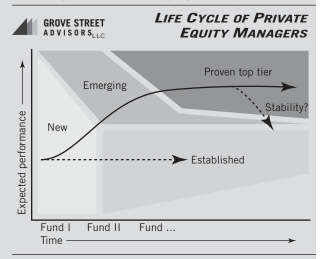
Grove Street Advisors—Gatekeeper

Back in 1997 Clint Harris, a founder and former managing director of the Boston venture capital firm Advent International Corp., and Catherine Crocket, founder of the Gazelle Group, a state investment program advisor, moved to parlay their extensive venture capital relationships into a unique investment management practice for institutional clients.

Harris explained that the seemingly risk-averse approach of traditional fee-for-service investment advisors had served to, over time, shut their clients out of participating in top-tier funds (see Exhibits 6–8):

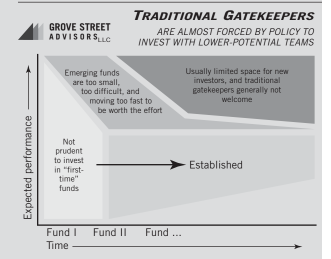
Gatekeepers generally view first-time funds as too risky and therefore imprudent investments. With teams now raising new funds before they have proven track records, it becomes very difficult to evaluate a team based on their investments. By the time these teams do

EXHIBIT 6 Life Cycle of Private Equity Managers



Source: Used by permission of Grove Street Advisors, LLC.

EXHIBIT 7 Gatekeeper Dilemma

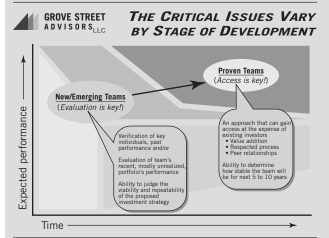


Source: Used by permission of Grove Street Advisors, LLC.

emerge as top-tier players, their funds are often closed to all but the people who have been supporting them all along. As an advisor and a fund of funds, the only way that we can hope to be on top 10 years from now is to identify and nurture the best new and emerging investment managers out there.

The other big issue is that the gatekeepers and their large pension fund clients are not set up to make small investments. It takes much more effort and personnel on a per-dollar basis to evaluate a large number of emerging teams, negotiate 10, \$10 million commitments, and then monitor those relationships than it does to put \$100 million into a single large, established fund. As a result,

EXHIBIT 8 Critical Issues and Development Stage



Source: Used by permission of Grove Street Advisors, LLC.

the truly top-tier private equity funds, as well as small funds in general, are not represented or are significantly underweighted in the portfolios of most of the major state pension funds.

Our idea was to offer these institutional investors a vehicle that could effectively identify, evaluate, and invest in a portfolio of very high-quality new and emerging fund managers. Over time, these relationships would translate into a far higher-quality core of funds in their private equity portfolios.

As a new organization with no track record, Harris and Crocket had assumed that they would start with a small client before going after a big state pension fund opportunity. Then, in the spring of 1998, the Grove Street pair met with Barry Gonder, senior investment officer for the California Public Employees Retirement System (CalPERS). After filling out their team with the addition of Dave Mazza—founder of the largest and bestknown executive search practice serving the venture capital industry—and proposing the creation of a dedicated fund of funds they would call California Emerging Ventures I (CEV I), GSA succeeded in beating out several other firms for the \$350 million account.

Almost immediately, GSA began opening venture capital doors for their sole client. By early 2001, CalPERS had increased their GSA capital stake to \$750 million, and the advisor group had placed CEV I money with nearly 45 top venture capital firms. Harris explained that with a third of the total investment pool earmarked for new and emerging teams, his group was naturally drawn to nontraditional niche opportunities:

The paradox with demanding that mainstream investment standards are met is that those standards severely limit deal flow. We had our antennae up for minority and women investment opportunities, not for social reasons, but because we had the conviction that if we were able to find a strong enough team, they would attract a proprietary deal flow by way of their demographic network. We also knew that there were a lot of pension fund managers out there that were very interested in minority funding opportunities—opportunities that were being ignored by the mainstream.

At the heart of GSA's effectiveness was a broad base of business and venture capital industry contacts that enabled them to consistently conduct a level of due diligence on private equity managers that had not been seen before. Some particularly critical observers of the industry felt that quite often, institutional investors were inclined to follow lead investors, rather than conduct extensive investigations on their own.

As they had done when they were venture capitalists, GSA interviewed, reviewed, and assessed hundreds of potential new fund managers and concepts—and passed on all but a few. Three funds received backing early on: the Audax Group, a firm led by two former Bain Capital partners, Geoffrey Rehnert and Marc Wolpow; New Mountain Capital, the brainchild of ex-Forstmann Little partner Steven Klinsky; and Solera Capital, headed by Molly Ashby, a former buyout and growth financing specialist at J.P. Morgan Capital Corporation.

Although Palmer had not recruited a senior partner with a proven return performance of "50 IRR over 20 years," the GSA group remained solidly behind his efforts. Now that the young venture capitalist had assembled a talented team that was demographically similar to the underserved and potentially lucrative entrepreneurial slice of America he aimed to target, Palmer knew that his next step was to foster a cohesive group dynamic.

Bonding the Team

Over the next few months, Palmer juggled the busy schedules of his potential partners in order to organize a number of in-depth strategy and bonding sessions (see Exhibit 9). He recalled that while these gatherings addressed issues related to the investment business that they would come together to create, the main focus was on building rapport and understanding:

At our first get-together each of us told our whole personal and professional story. Once we had a collective sense of who we were, then we began to talk in general terms about what we wanted to build. It had to be something we all believed in—something that would last over the long term—and be able to survive economic down cycles. Then we asked, "Does the market want what we envision, and do we have the collective talent to succeed?"

In the summer of 2000, Palmer took his wife and two young children to Martha's Vineyard for his first two-week

EXHIBIT 9 Meeting Notes

Agenda—Introduction and Strategy Session Date: July 21, 2000 9:00 a.m. Introduction · Progress to date - Temm / Research / LPS/ Team introductions - Detaled / Worst butle ... • Fund size - \$150M (200M aller) Dente 10:30 a.m. . Deal stages - Growth Equity - Byouts · Industries - four on the of stony of prespects MKT . Deal flow - Granto control - Bryants • Portfolio company management - عبر 2 معبر 800 · Side fund - Charles Tribbett / Par of executives / operating Afflicates - Second side And Firm operating philosophy - End product to View of the firm and internal culture 11:30 a.m. · Management philosophy - open/all-hands, all-eyes / ve to / No may puties · Roles - 1-2 Africa / 44-18, CAS, brake, ore / Alt. PR resp. . Decision making - consensus · Due diligence - set permeter / evelve over time Partner meetings - Krmat Portfolio management - / lend, / backup 12:30 p.m. Review draft budget - Starter Discussion of fund-raising strategy 12:45 p.m. · First close goals -• LP targets and amount for first close - who / of amounts · Placement agent? - see notes from Wanda Open issues for the team - How do we get to a decision on whether to be this 1:30 p.m. - terming fromewas fadditional into new hed 2:00 p.m. Next steps Next steps Strategic - Decision on doing it with or without Wind Point - Gardenty and strategy of state Strategy of the state of the · Timing for other decisions PPM draft—need team resumes and track record info Side fund—executive recruitment Pick counsel—for mgmt company, GP&LP documents Negotiate economics - P/W w/ each individual and some back w/proposal to Start-up logistics - who / when / "beation / steps Firm name? - /uput ...

vacation in 15 years. He used part of that time to further bond the team:

I invited everyone—partners and their families—to visit with us on the island for three days. I explained to their wives why I was asking their spouses to do this. I felt that I needed to look them in the eye and tell them that there

were no guarantees, that there would be hard, lean times, and that we'd be working harder than we ever had before.

The team was experienced enough to understand that success with this venture would yield a financial upside that was commensurate with the risks and challenges they would be taking on. At that time, the average total pay package—salary plus bonus—for managing general partners and senior-level partners was \$1.24 million and \$1.04 million, respectively. In addition, effective equity investors stood to reap even greater rewards in the form of carried interest distributions as their investments matured; managing general partners were bringing home an average of \$2.5 million in carry, compared with \$1.0 million by senior-level partners.⁵

Palmer's wife Emily, a patent attorney with her own practice, recalled that from the beginning, the spouses were behind the idea:

Our husbands had outlined for us a certain timetable, and we understood that this thing was probably going to take a lot of patience and fortitude. With regard to my career, I needed to figure out whether I would try to maintain my firm, reopen something in Boston, or do something different altogether. Still, I was very excited about the venture because they had a team that could make this a success.

The team estimated that their start-up expenses for one year of fund-raising would be just under \$400,000 (see Exhibit 10)—funded out of pocket or through personal loans. They felt that if they could articulate an opportunity that leveraged their collective skill set (and resonated with potential investors), they could cut their fund-raising time and be in business by late fall of 2001.

The Opportunity

The fund that Palmer and his team were setting up would execute buyout investments in a broad range of profitable, small- to middle-market private companies that served or operated in the minority marketplace. When these portfolio companies needed to recruit or partner with talented managers, their primary strategy would be to marshal their contacts and tap into the "hidden" pool of experienced ethnic minority executives.

While they planned to pursue and evaluate investment opportunities in the manner of any professional private equity group, the team understood that many prospective limiteds would, consciously or otherwise, align them with previous minority-focused investment efforts that had been set up and managed by groups with little or no private equity experience. Clint Harris noted that many of those funds had lost sight of what should have been their main objective:

Minority funds in the past were often driven by political and social agendas; money got wasted and didn't do

EXHIBIT 10 Start-Up Estimates

October 2000 to October 2001				
Variable Expenses				
Salaries	90,000 ¹			
Legal	44,000			
Travel	20,000			
Rent	62,500 ²			
Phone	10,000			
Postage and printing	14,000			
Meals	10,000			
Entertainment	20,000			
	\$270,500			
Fixed Expenses				
Computers/networking/printers	40,000			
Phone system	20,000			
Office supplies	5,000			
Office furniture	50,000			
	\$115,000			
Total start-up expenses	\$385,500			

Salaries: Three partners @ \$40,000 each. Half salary for six

any good—and burned investors have very long memories. When this happens, it's not just the failure of the team and the fund; it's the failure of the good intentions to do social investing for the wrong reasons. Some succeeded in making money, but most of them failed to achieve investment returns that were robust enough to attract mainstream investors.

The team frequently encountered a tendency by some limited partner prospects to pigeonhole the fund as one that would, as prior funds had done, invest exclusively in existing minority enterprises. For instance, Judith Elsea, who was at that time the chief investment officer for the Ewing Marion Kauffman Foundation, noted that the challenge for some prospective limited partners would be in conducting due diligence:

This team is proposing something different by addressing markets that are not as heavily trafficked by private equity groups. But while those markets are arguably underserved, they are also in areas where a lot of institutional investors don't have a lot of experience—or big networks where people would be easy to check out.

Palmer felt that the entire discussion was missing the point:

I'm not worrying about what other minority firms are doing or have done, but I know that as soon as we sit down with potential investors, they are going to think we are investing exclusively in minority ventures. We are going to have to craft our presentation in a way that gets people

Venture Capital Journal, November 1, 2000; The Compensation Game: While Opportunities Abound, Firms Entice Partner-Level VCs to Stick Around. Data was according to a compensation survey of over 100 private equity firms, conducted by William M. Mercer Inc. Performance & Rewards Consulting.

² Rent: 2,500 square feet @ \$25/sf.

to stop thinking about that and instead see what we are doing as a generic way to go make money, a solid private equity strategy—no mirrors or hidden agendas. We're going to do it the old-fashioned way: back great managers, invest in fundamentally sound businesses, and then put our heads down and execute a value creation strategy over four to six years.

Wanda Felton agreed:

It is important to understand that this group was being set up to build and add value to a company, and then be able to sell that business to anybody. Sure, the minority angle might provide a competitive advantage on the margin in terms of proprietary deal flow, but the team needs to communicate that their business proposition will not necessarily rely on minority ownership or set-aside programs.

Since they were anticipating that much of their deal flow would involve established and later-stage opportunities, David Mazza cautioned against being too quick to initiate operations:

I told them that a \$50 million buyout fund was only going to get them into trouble. We like to see a bare minimum of \$100 million, and prefer \$200 million to \$250 million. You can certainly have a first closing at \$100 million, but you want to end up with something that has critical mass.

The Beginning

Now that he had secured a unified commitment from the team to move to Boston by the end of the summer, Palmer decided that when his partners and their families arrived in September, he'd welcome them all with a van tour of the city. Then—all assembled and all on the same page—the team would take up the challenge of crafting the offering prospectus and raising the fund.

Appendix A: Team Profiles

Maclean Palmer, Jr.

Maclean Palmer, Jr. (41) has over 5 years of *direct* private equity experience and over 17 years of operating experience. Prior to joining Forte, he was a managing director with Point West Partners from 1997 to 2000 in their San Francisco office. While at Point West, Palmer was responsible for deal origination, transaction execution, and portfolio company management and focused on growth equity and buyout investments in the telecommunications, business-to-business services, industrial manufacturing, and auto sectors. Palmer led Point West investments in three competitive local exchange carriers

(CLECs): Cobalt Telecommunications, MBCS Telecommunications, and Concept Telephone. He continues to represent Point West on the board of directors of both MBCS and Concept Telephone.

From 1995 to 1997, Palmer was a vice president in the Boston office of Advent International. While at Advent, he focused on industrial and technology investments and led Advent's investment in ISI, a financial and business information services provider. From 1986 to 1995, Palmer worked in various management and engineering positions for three start-up companies—UltraVision Inc., Surglaze Inc., and DTech Corporation—that were all financed by private equity investors. During his start-up career, Palmer was involved in the development and successful market introduction of 12 new products. In addition, Palmer held engineering positions with Borg Warner Corporation from 1984 to 1986 and with the diesel division of a major automotive firm from 1983 to 1984.

Palmer sits on the board of JT Technologies, a minority-owned firm that develops battery and ultra-capacitor technology. He also sits on the board of the Cooper Enterprise Fund, a minority-focused fund based in New York; the Community Preparatory School, a private inner-city school focused on preparing middle school students for college preparatory high schools; and the Zell Laurie Entrepreneurial Institute at the University of Michigan Business School.

Palmer holds a BSME from the Automotive Institute and an MBA cum laude from Babson College, and was awarded a Kauffman Fellowship, graduating with the program's inaugural class.

Ray S. Turner

Ray S. Turner (61) has had a long and distinguished career as an operating executive at Fortune 50 companies. From October 1998 to March 2000, he was group vice president, North America Sales, Service, and Marketing for a multinational heavy-industry manufacturer. From 1990 to 1998, Turner also served as vice president and general manager for North America Sales and Manufacturing at that company.

From 1988 to 1990, he served as vice president for manufacturing operations. From 1977 to 1988, Turner served in senior manufacturing management and plant manager roles for a number of assembly and manufacturing operations for the company. Prior to his career at that corporation, Turner spent several years serving in a variety of positions in engineering, materials management, manufacturing, sales, personnel, and labor relations. He serves on the board of directors of two Fortune 100 corporations.

Turner received a bachelor's degree in business administration from Western Michigan University. He also completed the Executive Development Program at Harvard Business School and an Advanced International General Management Program in Switzerland.

Clark T. Pierce

Clark T. Pierce (38) has over seven years of mezzanine and private equity experience and over four years of corporate finance experience. Most recently he was a principal with Ninos Capital, a publicly traded mezzanine investment fund. While at Ninos he was responsible for leading all aspects of the investment process, including deal origination and evaluation, due diligence, deal, execution, and portfolio company management. Pierce has closed numerous transactions in various industries, including business services, distribution, manufacturing, and financial services.

From 1993 to 1995, Pierce managed Ninos Capital's Specialized Small Business Investment Company ("SSBIC"). This SSBIC was a \$45 million investment vehicle directed toward minority owned and controlled companies. Prior to Ninos Capital, Pierce spent one year with Freeman Securities as a vice president in the Corporate Finance Group, where he advised bondholders and companies involved in the restructuring process. From 1989 to 1991, Pierce was an associate with Chase Manhattan Bank, N.A., in the Corporate Finance Group.

Pierce served on the board of directors of Sidewalks, Inc., a social services organization for troubled teenagers, and the Orphan Foundation of America, a nonprofit agency focusing on adoption of older children.

Pierce received a BA from Morehouse College, a JD from George Washington University, and an MBA from the Wharton Business School at the University of Pennsylvania.

Andrew L. Simon

Andrew L. Simon (30) has four years of direct private equity experience, as well as three years of strategy consulting experience. During his career, Simon has worked on private equity investments in numerous industry sectors including contract manufacturing, industrial products, health care, financial services, and direct marketing. Most recently he was a senior associate in the New York office at McCown De Leeuw & Co., Inc. ("MDC"), where he focused on growth and leveraged equity investments, including recapitalization and buy-

and-build acquisitions. While at MDC, Simon played a lead role in identifying potential investments, negotiating with sellers, and structuring and arranging debt financing, as well as supervising the legal documentation and closing of transactions. Post-acquisition, he played an active role in the financing and strategic direction of MDC portfolio companies and participated at board meetings.

From 1995 to 1997, Simon was an associate in the Boston office of Trident Partners ("Trident"). At Trident Simon was responsible for evaluating, prioritizing, and analyzing potential new acquisition opportunities, as well as supporting deal teams with business and analytical due diligence. From 1992 to 1995, Simon was a senior analyst at Marakon Associates, where he was responsible for valuation analysis, industry research, and strategy development. In addition, Simon has worked for Littlejohn & Co., an LBO firm focused on restructuring, Physicians Quality Care, a venture-backed health care services company, and Lotus Development.

Simon earned an AB degree from Princeton University's Woodrow Wilson School and earned his MBA, with honors, from Harvard Business School, where he was a Toigo Fellow.

Dario A. Cardenas

Most recently Dario A. Cardenas (31) was a managing director with MTG Ventures from 1999 to 2000. At MTG, a private equity firm focused on acquiring and operating manufacturing and service companies, Cardenas was responsible for deal origination, transaction execution, and portfolio company management. Prior to his role at MTG Ventures, Cardenas was a principal with MTG Advisors from 1992 to 1997, where he focused on strategy consulting and executive coaching. Concurrent with MTG Advisors, Cardenas was elected to two terms as mayor of Sunny Park, California, becoming, at 23, the mayor of that city. He has also served as assistant deputy mayor for public safety for the City of Los Angeles and as an analyst for McKinsey and Company.

Cardenas received a BA in political science from Harvard, cum laude, and his MBA from Harvard Business School.

Ethical Decision Making and the **Entrepreneur**

If you gain financial success at the expense of your integrity, you are not a success at all.

John Cullinane

Founder of Cullinet, Inc., and a 1984 Inductee, Babson Academy of Distinguished Entrepreneurs

Results Expected

The fine line between success and failure in many a venture often boils down to the ethics and integrity of the founders and team. Careers and ventures have blossomed and crumbled because of the stellar or pitiful ethical decisions of founders. No subject in this entire book is more important, or more difficult to master, than this one.

Upon completion of this chapter, you will be able to

- 1. Discuss some of the history, philosophy, and research about the nature of business ethics and the context for thinking about ethical behavior.
- 2. Relate to the importance of ethical awareness and high standards in an entrepreneurial career.
- 3. Examine decisions involving ethical issues and your own decisions and reasoning in ethical situations.
- 4. Discuss with others the ethical implications of the decisions you made, and identify how they might affect you, your partners, your customers, and your competitors in the contexts described.
- 5. Describe some practical guidelines, tips, and advice for confronting and making sound ethical decisions.

The authors are most grateful to Professors James Klingler and William Bregman, Center for Entrepreneurship at Villanova University, Villanova, PA, for their contributions to our thinking on this challenging and important subject. We have included their insightful and practical work throughout this revised chapter. Their work has influenced how we now think about and present this material.

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Overview of Ethics

The vast majority of successful entrepreneurs believe that high ethical standards and integrity are exceptionally important to long-term success. For example, Jeffry Timmons and his colleague Howard H. Stevenson conducted a study among 128 presidents/ founders attending the Harvard Business School's Owner/President Management (OPM) program in 1983. Their firms typically had sales of \$40 million, and sales ranged from \$5 million to \$200 million. These entrepreneurs were also very experienced. with their average age in the mid-40s, and about half had founded their companies. They were asked to name the most critical concepts, skills, and knowhow for success at their companies at the time and what they would be in five years. The answer to this question was startling enough that the Sunday New York Times reported the findings: 72 percent of the presidents responding stated that high ethical standards were the single most important factor in longterm success.² A May 2003 study by the Aspen Institute found that MBA students are concerned that their schools are not doing enough to prepare them for ethical dilemmas they may face in the business world. Seventeen hundred MBA students from the United States, Canada, and Britain were surveyed, and the results, plus student reactions, are addressed in the May 21, 2003, issue of Chronicle of Higher Education. Their concern and awareness are not surprising given the recent spate of corporate scandals. Ethical lapses like those of Enron executives, for example, erode the confidence in business activity at all levels. The trial ended in May 2006 with guilty verdicts for former top executives Kenneth Lay and Jeffrey Skilling.

Conventional ethical disciplines have been accused of dealing with the business realm by narrowly defining the scope of inquiry so as to be able to offer a definitive answer. What is ethical is not always obvious; rather, situations involving ethical issues are often ambiguous. Today, as throughout much of the last century, students, businesspeople, and others have received many conflicting signals, as "first artists and intellectuals, then broader segments of the society, challenged every convention, every prohibition, every regulation that cramped the human spirit or blocked its appetites and ambitions."3

This discussion has also generated much controversy. For example, a provocative and controversial article published in the Harvard Business Review asserted that the ethics of business were not those of society but rather those of the poker game. 4 The author of the article argued, "Most businessmen are not indifferent to ethics in their private lives, everyone will agree. My point is that in their office lives they cease to be private citizens; they become game players who must be guided by a somewhat different set of ethical standards." The author further argued that personal ethics and business ethics are often not in harmony, and by either negotiation or compromise, a resolution must be reached. The article provoked a storm of response. The question remains: How are businesspeople supposed to operate in this capitalist system?

In addition, the law, which you might expect to be black and white, is full of thorny issues. Laws have not only authority but also limitations. Laws are made with forethought and with the deliberate purpose of ensuring justice. They are, therefore, ethical in intent and deserve respect. However, laws are made in legislatures, not in heaven. They do not anticipate new conditions; they do not always have the effect they were intended to have; they sometimes conflict with one another; and they are, as they stand, incapable of making judgments where multiple ethical considerations hang in the balance or seem actually to war with one another. Thus, from the beginnings of recorded history in Egypt and the Middle East, a code of laws was always accompanied by a human interpreter of laws, a judge, to decide when breaking the letter of the law did not violate the spirit or situation that the law was intended to cover. Great moments in history, religion, philosophy, and literature focus on the legal/ethical dilemma, and debating teams would wither away if the dilemma were to disappear.

Ethical Stereotypes

Now, as in the past, the United States is viewed as providing an inviting and nurturing climate for those wishing to start their own enterprises and reap the rewards. To some extent, this is because the federal government has encouraged, to a greater degree than in most other countries, an atmosphere under which free market forces, private initiative, and individual responsibility and freedom can flourish.

¹ J. A. Timmons and H. H. Stevenson, "Entrepreneurship Education in the 1980s," presented at the 75th Anniversary Entrepreneurship Symposium, Harvard Business School, Boston, 1983. *Proceedings*, pp. 115–34.

For an overview of the philosophical underpinnings of ethics and a decision-making framework, see "A Framework for Ethical Decision Making," J. L. Livingstone et al., Babson College Case Development Center, 2003.
 D. Bok, "Ethics, the University, & Society," Harvard Magazine, May-June 1988, p. 39.

⁴ Reprinted by permission of *Harvard Business Review*. An excerpt from "Is Business Bluffing Ethical?" by A. Z. Carr, January–February 1968, pp. 145–52. Copyright © 1967 by the President and Fellows of Harvard College.

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These laws, enacted in response to society's changing perceptions of what constitutes ethical business practices, have had the equally desirable effect of encouraging those in many industries to develop codes of ethics—in large part because they wished to have the freedom to set their own rules rather than to have rules imposed on them by legislatures.

As the ethical climate of business has changed, so has the image of the entrepreneur. Horatio Alger personifies the good stereotype. Entrepreneurs doing business in the unfettered economic climate of the 19th century—the era of the robber barons, where acts of industrial sabotage were common represent the ruthless stereotype. The battles of James Hill and Edward Harriman over the rights of railroads, the alleged sabotage by John D. Rockefeller of his competitors' oil refineries, the exploitation of child labor in New England's textile mills and of black labor in the Southern cotton plantations, and the promoting of "snake oil" and Lydia Pinkham's tonics leave an unsavory aftertaste for today's more ethically conscious entrepreneurs.

Yet thoughtful historians of American entrepreneurship will also recall that regardless of the standards by which they are judged or of the motivations attributed to them, certain American entrepreneurs gave back to society such institutions as the Morgan Library and the Rockefeller Foundation. The extraordinary legacy of Andrew Carnegie is another example. (Scholars are much more inclined to examine and dissect the ethical behavior of the business sector, rather than that of the clergy, or even of academia itself. In many comparisons, the behavior of the business sector would look quite pure.)

Carnegie's case is also interesting because he described the total change of attitude that came over him after he had amassed his fortune. Carnegie, the son of a Scottish weaver, created a personal fortune of \$300 million in the production of crude steel between 1873 and 1901. (That's \$130 billion in today's dollars!) Carnegie believed that competition "insures the survival of the fittest in every department." Carnegie also felt that "the fact that this talent for organization and management is rare among men is proved by the fact that it invariably secures enormous rewards for its possessor." So apparently satisfied was Carnegie with the correctness of his view, he did not try to reconcile it with the fact that British steel rails were effectively excluded by a protective tariff equaling over half the production price of each ton of steel rails.⁶ That Carnegie's mind was not easy over his fortune, however, is evident from his statement, "I would as soon give my son a curse as the almighty dollar." After 1901, when he sold Carnegie Steel to United States Steel under pressure from a group headed by J. P. Morgan, Carnegie personally supervised donations in the United States and Great Britain of more than \$300 million. Among his gifts to humanity were over 2,800 libraries, an Endowment for International Peace, and the Carnegie Institute of Pittsburgh.

From today's perspective, these entrepreneurs might be described as acting in enlightened selfinterest. However, when the same sort of entrepreneurial generosity is demonstrated today by such people as Armand Hammer of Occidental Petroleum, Ted Turner of CNN fame, and Bill Gates of Microsoft, we are more likely to speak of their acts as philanthropy than as fulfilling their social contract.

A touch of suspicion still tinges entrepreneurial activity, and the word entrepreneur may still connote to some a person who belongs to a ruthless, scheming group located a good deal lower than the angels. In 1975 Time suggested that a businessman might make the best-qualified candidate for U.S. president but noted the "deep-rooted American suspicion of businessmen's motives."8 Quoting John T. Conner, chair of Allied Chemical and former head of Merck and Company, Time's editors added, "Anyone with previous business experience becomes immediately suspect. Certain segments think he can't make a decision in the public interest."9 However, in 1988 the prophecy of *Time* was fulfilled when George Bush, an oil entrepreneur, was elected president of the United States. By the turn of the century, proven entrepreneurs like New York's Mayor Michael Bloomberg were seen as innovators who could bring a fresh new style of leadership to government.

Should Ethics Be Taught?

Just as the 1990s ushered in a new era of worldwide entrepreneurship, Andrew Stark asserts that the world of business ethics has redefined itself:

Advocates of the new business ethics can be identified by their acceptance of two fundamental principles. While they agree with their colleagues that ethics and interest can conflict, they take that observation as the starting point, not the ending point, of an ethicist's analytical

⁵ "Introduction to Contemporary Civilization in the West," The Gospel of Wealth (New York: Century, 1900), p. 620.

⁶ W. E. Woodward, A New American History (Garden City, NY: Garden City Publishing, 1938), p. 704.

^{8 &}quot;Time Essay: New Places to Look for Presidents," *Time*, December 15, 1975, p. 19.

task.... Second, the new perspective reflects an awareness and acceptance of the messy work of mixed motives. 10

The challenge facing this new group of business ethicists is to bridge the gap between the moral philosophers and the managers. The business ethicists talk of "moderation, pragmatism, minimalism" 11 in their attempt to "converse with real managers in a language relevant to the world they inhabit and the problems they face." 12 With this focus on the practical side of decision making, courses on ethics can be useful to entrepreneurs and all managers.

Ethics Can and Should Be Taught

In an article that examines the ancient tradition of moral education, the decline of moral instruction beginning in the 19th century, and the renaissance of interest in ethics in the 1960s, Derek Bok, former president of Harvard University, argues that ethics can and should be taught by educational institutions and that this teaching is both necessary and of value:

Precisely because its community is so diverse, set in a society so divided and confused over its values, a university that pays little attention to moral development may find that many of its students grow bewildered, convinced that ethical dilemmas are simply matters of personal opinion beyond external judgment or careful analysis.

Nothing could be more unfortunate or more unnecessary. Although moral issues sometimes lack convincing answers, that is often not the case. Besides, universities should be the last institutions to discourage belief in the value of reasoned argument and carefully considered evidence in analyzing even the hardest of human problems.¹³

John Shad, a former chairman of the New York Stock Exchange, gave more than \$20 million to the Harvard Business School to help develop a way to include ethics in the MBA curriculum. Since the fall of 1988, first-year students at the Harvard Business School have been required to attend a three-week, nongraded ethics module called "Decision Making and Ethical Values." The cases discussed range from insider trading at Salomon Brothers to discrimination in employee promotions to locating a U.S. manufacturing unit in Mexico. Thomas R. Piper, associate dean, emphasizes that the role of the course is "not converting sinners . . . but we're taking young people who have a sense of integrity and trying to get them to connect ethics with business decisions." ¹⁴ J. Gregory Dees, another ethics professor at Harvard, now at Duke University, stresses that the "primary objective of the course is to get people thinking about issues that are easy to avoid. . . . What we want people to leave DMEV with is a commitment to raising these issues in other settings, other courses, and on the job, with [an acceptable] comfort level in doing so."15

Since John Shad made his contribution, three second-year electives ("Moral Dilemmas of Management," "Managing Information in a Competitive Context," and "Profits, Markets, and Values") have been added to Harvard's ethics program. The Wharton School has a similar course required of first-year MBA students. "Leadership Skills" is a yearlong, graded course with a four-week ethics module. The Wharton faculty hope to introduce the core literature of business ethics and corporate responsibility, to expose students to discussions, and to stimulate the students to address these moral issues in their other courses. These two programs are part of a larger effort to incorporate ethics:

Over 500 business-ethics courses are currently taught on American campuses; fully 90 percent of the nation's business schools now provide some kind of training in the area. There are more than 25 textbooks in the field and three academic journals dedicated to the topic. At least 16 business-ethics research centers are now in operation, and endowed chairs in business ethics have been established at Georgetown, Virginia, Minnesota, and a number of other prominent business schools.¹⁶

In addition, we are now seeing the emergence of numerous courses on socially responsible business and entrepreneurship, and on environmentally sustainable and responsible businesses.

The Entrepreneur's Competitive Edge: The Art of Self-Assessment

"It ain't what you don't know that hurts you. It's what you know that ain't true!"

Mark Twain

As we saw in Chapters 2 and 9, one of the core principles of this book is the importance of self-assessment and self-awareness. We are more persuaded than ever that entrepreneurs who truly know themselves make the best decisions. This manifests itself in a number of

¹⁰ A. Stark, "What's the Matter with Business Ethics?" Harvard Business Review, May–June 1993, p. 46.

¹¹ Ibid., p. 48.

¹² Ibid.

¹³ D. Bok, "Is Dishonesty Good for Business?" Business & Society Review, Summer 1979, p. 50.

14 J. A. Byrne, "Can Ethics Be Taught? Harvard Gives It the Old College Try," BusinessWeek, April 6, 1992, p. 34.

15 C. Nayak, "Why Ethics DMEV Is under the Microscope," The Harbus, 1989.

¹⁶ A. Stark, "What's the Matter with Business Ethics?" Harvard Business Review, May-June 1993, p. 38.

ways. They do a better job of knowing what they do and don't know—and thus who should be added to their team and brain trust. And their honesty and forthrightness about their own capabilities and shortcomings instill trust and confidence; people see that they are not full of puffery and exaggeration. In addition, they must be acutely aware of the environment in which their decisions are made. Often in entrepreneurship, particularly in the launch and growth stages of a new venture, the environment is chaotic, unpredictable, and frequently unforgiving.

Despite this uncertainty, new venture decisions must be made whether or not the correct solution is evident. Plans must go forward. Serious mistakes, especially ethical ones, are rarely made during quiet and orderly times. Successful entrepreneurs make better decisions under pressure and in chaotic environments than those who fail. We believe that the odds of making the right choices under pressure will be greatly enhanced if you keep in mind that business decisions, even ethical ones, need to be made on a conscious level with your head, not your heart.

Take Time to Reflect Forewarned is forearmed. To make good decisions you must identify and understand yourself and the scope and the effects of your own self-interest. Knowing your biases and weaknesses offers an opportunity for personal development or to proactively compensate for them. Failing to recognize these can result in poor choices.

The time to work on this is not when you face a tough decision in the midst of chaos, but in periods of calm reflection. During these times you can consider your stakeholders, your personal motivations, and the impact those can have on your decision making. Because your judgment will be less clouded prior to launch, the planning process for your new venture should include a good bit of introspection.

Recognize Self-Interest Our perceptions are filtered by who we are: our experiences, our knowledge, our biases, our beliefs—all the things that make us unique. Our self-interest, which compels us to seek pleasure and benefit and avoid pain and loss, influences and colors our perceptions. When someone says, "You're kidding yourself," that ought to be a red flag that your self-interest may be clouding your perception of reality.

Henry Brooks Adams, a historian and author as well as the great-great-grandson of John Adams and the grandson of John Quincy Adams, summed up the

peril faced by a person who overwhelmingly pursues his or her own self-interest when he wrote, "Never esteem anything as of advantage to you that will make you break your word or lose your self-respect." The pursuit of self-interest without the realization of the pitfalls it presents can be costly and even dangerous. Here are some major influencers to consider:

Emotion: What you love, hate, or fear will influence your perception and therefore your decisions. The people whom you feel most strongly about can have a tremendous influence on your decisions. Like divorces, partnership breakups can become so emotionally charged with selfinterest that decisions made have no relation to the best outcome for anyone involved.

Motivation: As we've noted in earlier chapters, contemplating a new venture involves an honest assessment of the motivating factors driving the decision. Entrepreneur and investor Khalil Tuzman, in his "Entrepreneur's Survival Kit," lists five individual motivators: to attain wealth, to achieve recognition or fame, to feel courageous, to be healthy, and to find contentment. If the motivation is to win at any cost, for example, fair play and ethics will have far less influence over your decisions than they should.

Stakeholders: Who will be affected by your decisions and how? Recognize that the closer they are to you, the more effect they will have on your decision making. If an entrepreneur's family welfare is at stake because she can't pay the mortgage, she may be tempted to pursue unethical solutions.

The Usefulness of Academic Ethics

The study of ethics does seem to make students more aware of the pervasiveness of ethical situations in business settings, bring perspective to ethical situations from a distance, and provide a framework for understanding ethical problems when they arise. Further, the study of ethics has been shown to affect, to some degree, both beliefs and behavior. For example, in a study of whether ethics courses affect student values, value changes in business school students who had taken a course in business ethics and those who did not were examined closely and were plotted across the multiple stages.¹⁷

The study used a sequence of stages, called the Kohlberg construct, developed by Kohlberg in 1967. 18 These stages are presented in Exhibit 10.1. In

 $^{^{17}}$ D. P. Boyd, "Enhancing Ethical Development by an Intervention Program," unpublished manuscript, Northeastern University, 1980.

¹⁸ Lawrence Kohlberg was a professor at Harvard University. He became famous for his work there as a developmental psychologist and then moved to the field of moral education. His work was based on theories that human beings develop philosophically and psychologically in a progressive fashion. Kohlberg believed and demonstrated in several published studies that people progressed in their moral reasoning (i.e., in their bases for ethical behavior) through a series of six identifiable stages.

EXHIBIT 10.1 Classification of Moral Judgment into Stages of Development

Stage	Orientation	Theme
1	Punishment and obedience	Morality of obedience
2	Instrumental relativism	Simple exchange
3	Interpersonal concordance	Reciprocal role taking
4	Law and order	Formal justice
5	Legitimate social contract	Procedural justice
6	Universal ethical principle	Individual conscience

Source: Adapted from Kohlberg (1967).

the Kohlberg construct, being moral in Stage 1 is synonymous with being obedient, and the motivation is to avoid condemnation. In Stage 2, the individual seeks advantage. Gain is the primary purpose, and interaction does not result in binding personal relationships. The orientation of Stage 3 is toward pleasing others and winning approval. Proper roles are defined by stereotyped images of majority behavior. Such reciprocity is confined to primary group relations. In Stage 4, cooperation is viewed in the context of society as a whole. External laws coordinate moral schemes, and the individual feels committed to the social order. We thus subscribe to formal punishment by police or the courts. In Stage 5, there is acknowledgment that reciprocity can be inequitable. New laws and social arrangements now may be invoked as corrective mechanisms. All citizens are assured of fundamental safety and equality. Cognitive structures at the Stage 6 level automatically reject credos and actions that the individual considers morally reprehensible, and the referent is a person's own moral framework, rather than stereotyped group behavior. Because most people endorse a law does not guarantee its moral validity. When confronting social dilemmas, the individual is guided by internal principles that may transcend the legal system. Although these convictions are personal, they are also universal because they have worth and utility apart from the individual espousing them. Kohlberg's final stage thus represents more than mere conformity with state, teacher, or institutional criteria. Rather, it indicates one's capacity for decision making and problem solving in the context of personal ethical standards. In the study, those who took a course in business ethics showed a progression up the ethical scale, while those who had not taken a course did not progress.

Foundations for Ethical Decision Making

Some may find it surprising to learn that there is no perfect approach to dealing with ethically charged situations. In fact, people who subscribe to a "one best" approach can find themselves making decisions that, after the fact, others view as unethical. Similarly, lacking an understanding of the different approaches may lead to missteps because the decision maker fails to recognize the ethical implications of a particular situation.

When considering what to do in a situation with ethical overtones, it is useful to be familiar with different approaches to ethics. These varied approaches become ethical screens—similar to the opportunity screens presented in Chapter 6. Taking a multifaceted approach can prevent someone from unknowingly making an ethical mistake. We will briefly consider three widely used approaches.

Aristotle, the Greek philosopher, provided one of the oldest approaches to ethics. To him it seemed that the aim of each person should be to perfect his or her inherent human nature, and if successful, become a person of virtue. The question then becomes, "What is virtuous, and how does one learn what a virtuous person would do in a given situation?" By striving to be virtuous, and by emulating what people who are widely considered to be virtuous do in similar situations, we can, over time, develop habits of virtue. In modern terms, this is akin to choosing to observe and emulate exemplary role models.

Two issues arising from this approach can lead an entrepreneur to make poor decisions. The first is choosing the wrong person to emulate. An entrepreneur imitating Jeff Skilling, the once-applauded Enron CEO now serving a 25-year prison sentence for fraud and abuse of his corporate power, could act in ways that would be widely viewed as unethical. The second is that neither the actions actually taken nor the consequences of the actions are directly addressed—only that the "court of opinion" holds the actions to have been virtuous.

A second approach to ethics focuses on the consequences or outcomes of actions. This approach is called utilitarianism, and its most often cited proponent is John Stewart Mill, a 19th-century English philosopher. It holds that the ethical person will always choose actions that will provide for the greatest good (or least bad) for the greatest number of people. When considering what action to take, an ethical entrepreneur acting from a utilitarian perspective would mentally calculate the impact of the action on each stakeholder. Therefore, it is not the action that is being judged as ethical or unethical, but rather the collective impact of that action. A familiar way of expressing this is the saying that "the ends (consequences) justify the means (actions taken)."

This is probably one of the most widely used approaches in business and is the only system many people consider. It is also known as Machiavellianism after the author of the famous book *The Prince*. The

challenge with this approach is that you can hit a wall when conflicts and your own self-interest collide. For example, what is the ethical decision in this situation. A person comes to your door armed with a gun. He asks for your spouse and announces that he has come to kill that person. In all civilized societies, it would be illegal, immoral, and unethical for you to kill this person outside your home with no provocation other than his words. So what do you do?

A number of issues can make the utilitarian approach difficult to adhere to or can lead entrepreneurs to take actions that may be considered unethical. First, it permits decisions that may hurt some stakeholders, as long as the majority benefits from the action. Second, a narrow view of who the stakeholders are may lead to unethical decisions because we may fail to consider a stakeholder such as the environment. Third, the proximity of stakeholders, or the degree to which they demand attention, may cause the decision maker to ignore (or forget) them. Fourth, there is a thin line between seeking the greatest good for the greatest number and seeking the greatest good for yourself. Self-interest can justify many deplorable actions because they maximize personal outcomes to the exclusion of all else. The last important issue stems from the fact that people are judged as ethical or unethical based on the actions they take, not by how they calculate the utility of the outcomes. We must have a means of considering the action apart from the outcomes. That leads into our third approach, deontology.

Deontology means duty—one's duty to act. According to Immanuel Kant, the 18th-century German philosopher, deontology focuses on the precepts that should determine action. This approach is pursued without concern for the outcomes of actions, but according to whether the action is something that an ethical person would do. Actions, then, are undertaken because they are right in themselves, whether or not the outcomes benefit or harm the person taking the actions. People therefore should act in ways that one would hope would become the universal laws of society. In situations where one's duty to society conflicts with one's self-interest, one must act in accordance with the duty to society regardless of the consequences. For example, if lying is not what you would want to have as a universal law in society, then you should never lie, even if lying would benefit you personally or benefit your stake-

There are difficulties with blind adherence to a deontological viewpoint. First, it is difficult for a person to take actions that violate self-interest—even when the person taking the action is not an egoist and is trying to truly do the greatest good for the greatest number. Second, unlike the virtue approach, the

court of public opinion is not considered; one takes the action based on principle, not according to what others think. Third, deontology does not deal well with conflicts between actions that are each considered ethical. For example, consider the quandary of an entrepreneur caught between the desire to be with her ailing parents and the desire to go to Africa and build a venture that could bring potable water to thousands of villages.

Applying the Foundations

So how can we use these approaches? We suggest that you use them as decision-making screens to view the outcome and impact of any action you might take. A good place to start would be the most widely used approach, utilitarianism. Carefully enumerate the stakeholders, being sure to include everyone, not just the convenient ones or the ones making the most noise. When you have decided on an action, apply the Aristotelian approach by asking, "What would a really ethical entrepreneur in this situation do?" You might ask people in your network and brain trust to tell you what they have done in similar situations. Finally, look at the action you are taking alone—separate from the consequences. Is this action pure? That is, is it something that you would be proud to have as the headline your mother reads when she Googles you?

We also urge you to consider one of Ewing Marion Kauffman's key principles: Treat other people as you would want to be treated. This simple but powerful addition to your decision making can be a valuable aid. How many people do you know who would want to be cheated, lied to, deceived, or stolen from?

Will using these screens guarantee an ethical decision? Certainly not! But considering different approaches to the same issue will help prevent ethical myopia—a narrowly defined ethical perspective that can lead to trouble. Finally, consider how a given stakeholder might accuse you of taking an unethical action. Remember: Entrepreneurship involves risk and making tough calls—often ethically charged ones—on the fly. It is always best to approach those challenges knowingly, with your ethical eyes wide open.

Integrity as Governing Ethic

Harvard Business School Professor Lynn Paine distinguishes among avoiding legal sanctions, compliance, and the more robust standard of integrity:

From the perspective of integrity, the task of ethics management is to define and give life to an organization's

EXHIBIT 10.2

Ethical Decisions Matrix

Possible Consequences of Each Alternative on Stakeholders

Stakeholders	Decision Alternative 1	Decision Alternative 2	Decision Alternative 3	Decision Alternative 4	Decision Alternative 5
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					

Source: J. L. Livingstone et al., Framework for Ethical Decision Making, Babson College, 2003.

guiding values, to create an environment that supports ethically sound behavior, and to instill a sense of shared accountability among employees. ¹⁹

Paine goes on to characterize the hallmarks of an effective integrity strategy (see Exhibit 10.2) and the

strategies for ethics management (see Exhibit 10.3). Clearly the call for ethical strategies and practices, first made in our original 1977 edition—which was the first text to do so—is being heard. That is good news for our society, our economy, and you!

EXHIBIT 10.3

Strategies for Ethics Management

Characteristic	s of Compliance Strategy	Characteristics of Integrity Strategy		
Ethos Objective Leadership	Conformity with externally imposed standards Prevent criminal misconduct Lawyer driven	Ethos Objective Leadership	Self-governance according to chosen standards Stable responsible conduct Management driven with aid of lawyers, HR,	
Leadership	Lawyer driven	Leadership	others	
Methods	Education, reduced discretion, auditing and controls, penalties	Methods	Education, leadership, accountability, organizational systems and decision processes, auditing and controls, penalties	
Behavioral Assumptions	Autonomous beings guided by material self-interest	Behavioral Assumptions	Social beings guided by material self-interest, values, ideals, peers	
Implementati	on of Compliance Strategy	Implementati	on of Integrity Strategy	
Standards	Criminal and regulatory law	Standards	Company values and aspirations, social obligations, including law	
Staffing	Lawyers	Staffing	Executives and managers with lawyers, others	
Activities	Develop compliance standards, train, and communicate	Activities	Lead development of company values and standards	
			Train and communicate	
			Integrate into company systems	
			Provide guidance and consultation	
			Assess values performance	
			Identify and resolve problems	
			Oversee compliance activities	
Education	Compliance standards and system	Education	Decision making and values	
			Compliance standards and system	

Source: Reprinted by permission of *Harvard Business Review*. From "Managing for Organizational Integrity," by L. S. Paine, March–April 1994, p. 113. Copyright ©1994 by the Harvard Business School Publishing Corporation; all rights reserved.

¹⁹ L. S. Paine, "Managing for Organizational Integrity," Harvard Business Review, March-April 1994, pp. 105-17.

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Entrepreneurs' Perspectives

Most entrepreneurs also believe ethics should be taught. In the research project previously mentioned, entrepreneurs and chief executive officers attending the Owner/President Management (OPM) program at the Harvard Business School were asked, Is there a role for ethics in business education for entrepreneurs? Of those responding, 72 percent said ethics can and should be taught as part of the curriculum. (Only 20 percent said it should not, and two respondents were not sure.)

The most prominently cited reason for including ethics was that ethical behavior is at the core of long-term business success because it provides the glue that binds enduring successful business and personal relationships together. In addition, the responses reflected a serious and thoughtful awareness of the fragile but vital role of ethics in entrepreneurial attainment and of the long-term consequences of ethical behavior for a business. Typical comments were these:

- If the free enterprise system is to survive, the business schools better start paying attention to teaching ethics. They should know that business is built on trust, which depends on honesty and sincerity. In a small company, lack of integrity is quickly exposed.
- If our society is going to move forward, it won't be based on how much money is accumulated in any one person or group. Our society will move forward when all people are treated fairly—that's my simple definition of ethics. I know of several managers, presidents, and the like with whom you would not want to get between them and their wallets or ambitions.
- In my experience the business world is by and large the most ethical and law-abiding part of our society.
- Ethics should be addressed, considered, and thoroughly examined; it should be an inherent part of each class and course . . .; instead of crusading with ethics, it is much more effective to make high ethics an inherent part of business and it is.

However, these views were not universally held. One entrepreneur who helped to found a large company with international operations warned, "For God's sake, don't forget that 90 percent of the businessman's efforts consist of just plain hard work."

There is also some cynicism. The 40-year-old head of a real estate and construction firm in the Northeast with 300 employees and \$75 million in annual sales said, "There is so much hypocrisy in today's world that even totally ethical behavior is questioned since

many people think it is some new negotiating technique."

It would be unfortunate if the entrepreneur did not realize his or her potential for combining action with ethical purpose because of the suspicion that the two are unrelated or inimical. There is no reason they need be considered generically opposed. Nevertheless, in analyzing ethics, the individual can expect no substitute for his or her own effort and intelligence.

The Fog of War and Entrepreneurship: A Unique Context

The environment around a new venture is often chaotic. Lessons can be learned from an even more chaotic environment: combat. There is a concept called "the fog of war" that goes back to the 19th century, when Prussian general Carl von Clausewitz wrote,

War is the realm of uncertainty; three-quarters of the factors on which action is based are wrapped in a fog of greater or lesser uncertainty.

When bullets are flying and lives are at stake, critical decisions must be made on the fly—without the benefit of a perfect understanding of the whole picture. In the same way, the fog of the start-up battle that a typical entrepreneur faces could include intense pressures from outside influences like the following:

- Your spouse says you're not home enough.
- Your Aunt Tillie, your father, and your mother-inlaw have each put in \$50,000 . . . which is gone.
- Everything takes too long and costs too much.
- Your business isn't working as it was supposed to.
- You are doing nothing but damage control.
- You have slowed down payments to creditors, who are now screaming and making threats.
- You have maxed out your refinanced line of credit and your credit cards, and you have discounted receivables and inventories to get the cash in sooner. Still, you figure you have just 18 business days of cash left.
- Investors will put in money, but they want two more seats on the board and a much larger percentage of ownership.
- The bank reminds you that you and your spouse have signed personal guarantees.
- The 80-ton dinosaur in your industry just moved into your market.
- The malcontent troublemaker you fired is suing you.

Now, in the midst of these sorts of pressures, make a decision that might have serious financial and ethical consequences that could follow you the rest of your life!

Action under Pressure

An entrepreneur will have to act on issues under pressure of time and when struggling for survival. In addition, the entrepreneur will most likely decide ethical questions that involve obligations on many fronts—to customers, employees, stockholders, family, partners, self, or a combination of these. As you will see in the ethically charged situations presented at the end of the chapter, walking the tightrope and balancing common sense with an ethical framework can be precarious.

To cope with the inevitable conflicts, an entrepreneur should develop an awareness of his or her own explicit and implicit ethical beliefs, those of his or her team and investors, and those of the milieu within which the company competes for survival. As the successful entrepreneurs quoted earlier believe, in the long run, succumbing to the temptations of situational ethics will, in all likelihood, result in a tumble into the quicksand, not a safety net—just ask Steve Madden or executives at Enron, Tyco, and Arthur Anderson.

An appreciation of this state of affairs is succinctly stated by Fred T. Allen, chairman and president of Pitney-Bowes:

As businessmen we must learn to weigh short-term interests against long-term possibilities. We must learn to sacrifice what is immediate, what is expedient, if the moral price is too high. What we stand to gain is precious little compared to what we can ultimately lose. 20

Advice and Tips from the Trenches

Many of the lessons learned in the military and on the battlefield can be instructive to entrepreneurs struggling with the chaos and uncertainties that go with the territory. Consider the following.

Experience Is Critical Military troops are not sent into combat on the day they enlist. They receive relevant training and engage in stressful and chaotic simulations that are as close as possible to the real

EXHIBIT 10.4

Selected Ethical Dilemmas of Entrepreneurial Management

Dilemma: Elements

Promoter:

Entrepreneurial euphoria Impression management Pragmatic versus moral considerations

Relationship:

Conflicts of interest and roles Transactional ethics Guerrilla tactics

Innovator:

"Frankenstein's problem" New types of ethical problems Ethic of change

Other dilemmas:

Finders-keepers ethic

Conflict between personal values and business goals Unsavory business practices

Issues That May Arise

What does honesty mean when promoting an innovation?

Does it require complete disclosure of the risks and uncertainties?

Does it require a dispassionate analysis of the situation, with equal time given to the downside as well as the upside?

What sorts of influence tactics cross the line from encouragement and inducement to manipulation and coercion?

Tension between perceived obligations and moral expectations.

Changes in roles and relationships: pre-versus post-venture status.

Decisions based on affiliative concerns rather than on task-based concerns.

Transition from a trust-based work environment to one that is more controlled.

Side effects and negative externalities force a social reconsideration of norms and values.

Heightened concern about the future impact of unknown harms.

Who is responsible for the assessment of risk? Inventor? Government? Market?

Breaking down traditions and creating new models.

Is there a fair way to divide profits when they are the result of cooperative efforts?

Should the entrepreneur take all the gains that are not explicitly contracted away?

Managing an intimate connection between personal choices and professional decisions.

Coping with ethical pressures with creative solutions and integrity. Seeking industry recognition while not giving in to peer pressure to conform.

Source: Adapted from J. G. Dees and J. A. Starr, "Entrepreneurship through an Ethical Lens," in *The State of the Art of Entrepreneurship*, ed. D. L. Sexton and J. D. Kasarda (Boston: PWS-Kent, 1992), p. 96.

²⁰ "Letter to Editor," The Wall Street Journal, October 17, 1975.

thing. In a new venture, an entrepreneur who has done it before has experience to help with chaos. In areas where they lack direct experience, entrepreneurs can compensate with a key hire, team member, mentor, consultant, board member, or professional.

Have a Plan B Although designing "what if" scenarios is most often associated with the quantitative side of running a proactive business (costs, pricing, margins, and the like), thinking through contingency plans, particularly during the launch and growth stages, is an excellent way to avoid rash or ethically questionable decisions in the heat of a challenge. One technique to facilitate scenario dialog and planning is to have a brown-bag lunch with your partners and pose some tough ethical dilemmas you may face; what would each of you do?

Develop and Use Objective Standards

When faced with decisions on the fly—especially ones involving ethical issues—it can be helpful to have a clear and objective means to assess the situation. For example, at Everon IT, a remote IT services venture in based in Boston, critical metrics for incoming, outgoing, and ongoing calls are projected large on the facing wall of the service area. Other walls feature motivational posters, challenge goals, employee accolades, and descriptions of goal-related rewards ranging from dinners for all to lavish vacation retreats. With everyone pulling together to meet and beat well-defined milestones, the office is charged with a sense of mission and purpose.

Find a Pessimist You Can Trust Every lead entrepreneur should have a trusted, no-nonsense advisor in the brain trust who can provide brutally honest assessments when things seem to be off base. When these cautious, somewhat pessimistic advisors express their approval of a given decision or strategy, that validation can be a real confidence booster.

Don't Forget the Mirror and Those Internet Headlines Looking in the mirror can be a powerful, challenging exercise. You've just read the morning headlines all over the Internet that describe in intimate detail all of your actions and behaviors concerning a recent decision that—most unexpectedly—became highly visible and public. Is this the person you want to be known as? Is this a person the people you love and respect the most would admire and support? Is this a person you want your best friends and your family to know about? If you aren't fully comfortable with your answers to these questions and what you see in the mirror as a result of an ethical decision you have to make, then you don't have an acceptable answer yet. Don't give up—but clean it up!

Thorny Issues for Entrepreneurs

Although the majority of entrepreneurs take ethics seriously, researchers in this area are still responding to David McClelland's call for inquiry: "We do not know at the present time what makes an entrepreneur more or less ethical in his dealings, but obviously there are few problems of greater importance for future research." One article outlined the topics for research (see Exhibit 10.4). Clearly an opportunity for further research still exists.

Different Views

Different reactions to what is ethical may explain why some aspects of venture creation go wrong, both during start-up and in the heat of the battle, for no apparent reason. Innumerable examples can be cited to illustrate that broken partnerships often can be traced to apparent differences in the personal ethics among the members of a management team. So too with investors. While the experienced venture capital investor seeks entrepreneurs with a reputation for integrity, honesty, and ethical behavior, the definition is necessarily subjective and depends in part on the beliefs of the investor and in part on the prevailing ethical climate in the industry sector in which the venture is involved.

Problems of Law

For entrepreneurs, situations where one law directly conflicts with another are increasingly frequent. For example, a small-business investment company in New York City got in serious financial trouble. The Small Business Administration stated the company should begin to liquidate its investments because it would otherwise be in defiance of its agreement with the SBA. However, the Securities and Exchange Commission stated that this liquidation would constitute unfair treatment of stockholders, due to resulting imbalance in their portfolios. After a year and a half of agonizing negotiation, the company was able to satisfy all the parties, but compromises had to be made on both sides.

Another example of conflicting legal demands involves conflicts between procedures of the civil service commission code and the Fair Employment Practice Acts (dating from FDR). The code states that hiring will include adherence to certain standards, a principle that was introduced in the 20th century to curb the patronage abuses in public service. Recently, however, the problem of encouraging and aiding minorities has led to the Civil Service Commission Fair Employment Practice Acts, which require the same public agencies that are guided by CSC standards to hire without prejudice, and without the requirement that a given test

²¹ D. McClelland, Achieving Society (New York: Van Nostrand, 1961), p. 331.

shall serve as the criterion of selection. Both these laws are based on valid ethical intent, but the resolution of such conflicts is no simple matter.

Further, unlike the international laws governing commercial airline transportation, there is no international code of business ethics. When doing business abroad, entrepreneurs may find that those with whom they do business have little in common with them—no common language, no common historical context for conducting business, and no common set of ethical beliefs about right and wrong and everything in between. For example, in the United States, bribing a high official to obtain a favor is considered both ethically and legally unacceptable; in parts of the Middle East, it is the only way to get things done. What we see as a bribe, those in parts of the Middle East see as a tip, like what you might give the headwaiter at a fancy restaurant in New York for a good table.

"When in Rome" is one approach to this problem. Consulting a lawyer with expertise in international business before doing anything is another. Assuming that the object of an entrepreneur's international business venture is to make money, he or she needs to figure out some way that is legally tolerable under the laws that do apply and that is ethically tolerable personally.

Examples of the Ends-and-Means Issue

A central question in any ethical discussion concerns the extent to which a noble end may justify ignoble means—or whether using unethical means for assumed ethical ends may subvert the aim in some way. As an example of a noble end, consider the case of a university agricultural extension service whose goal was to help small farmers increase their crop productivity. The end was economically constructive and profit oriented only in the sense that the farmers might prosper from better crop yields. However, to continue being funded, the extension service was required to predict the annual increases in crop yield it could achieve—estimates it could not provide at the required level of specificity. Further, unless it could show substantial increases in crop yields, its funding might be heavily reduced. In this case, the extension service decided, if need be, to fudge the figures because it was felt that even though the presentation of overly optimistic predictions was unethical, the objectives of those running the organization were highly ethical and even the unethical aspects could be condoned within the context of the inability of the various groups involved to speak each other's language clearly. The funding source finally backed down in its demand, ameliorating the immediate problem. But if it had not, the danger existed that the individuals in this organization, altruistic though their intentions were, would begin to think that falsification was the norm

and would forget that actions that run contrary to ethical feelings gradually build a debilitating cynicism.

Another example is given in the case of a merger of a small rental service business with a midsize conglomerate, where a law's intent was in direct opposition to what would occur if the law was literally enforced. In this case, a partner in the rental firm became involved in a severe automobile accident and suffered multiple injuries shortly before the merger and was seemingly unable to return to work. The partner also knew that the outlook for his health in the immediate future was unpredictable. For the sake of his family, he was eager to seek some of the stock acquired in the merger and make a large portion of his assets liquid. However, federal law does not allow quick profit taking from mergers and therefore did not allow such a sale. The partner consulted the president and officers of the larger company, and they acquiesced in his plans to sell portions of his stock and stated their conviction that no adverse effect on the stock would result. Still unsure, the partner then checked with his lawyer and found that the federal law in question had almost never been prosecuted. Having ascertained the risk and having probed the rationale of the law as it applied to his case, the partner sold some of the stock acquired in the merger to provide security for his family in the possible event of his incapacitation or death. Although he subsequently recovered completely, this could not have been foreseen.

In this instance, the partner decided that a consideration of the intrinsic purpose of the law allowed him to act as he did. In addition, he made as thorough a check as possible of the risks involved in his action. He was not satisfied with the decision he made, but he believed it was the best he could do at the time. We can see in this example the enormous ethical tugs-of-war that go with the territory of entrepreneurship.

An Example of Integrity

The complicated nature of entrepreneurial decisions also is illustrated in the following example. At age 27, an entrepreneur joined a new computer software firm with sales of \$1.5 million as vice president of international marketing of a new division. His principal goal was to establish profitable distribution for the company's products in the major industrialized nations. Stock incentives and a highly leveraged bonus plan placed clear emphasis on profitability rather than on volume. In one European country, the choice of distributors was narrowed to 1 from a field of more than 20. The potential distributor was a top firm, with an excellent track record and management, and the chemistry was right. In fact, the distributor was so eager to do business with the entrepreneur's company that it was willing to accept a 10 percent commission rather than the normal 15 percent royalty. The other terms of the deal were acceptable to both parties. In this actual case, the young vice president decided to give the distributor the full 15 percent commission, even though it would have settled for less. This approach was apparently quite successful because, in five years, this international division grew from zero to \$18 million in very profitable sales, and a large firm acquired the venture for \$80 million. In describing his reasoning, the entrepreneur said his main goal

was to create a sense of long-term integrity. He said further.

I knew what it would take for them to succeed in gaining the kind of market penetration we were after. I also knew that the economics of their business definitely needed the larger margins from the 15 percent, rather than the smaller royalty. So I figured that if I offered them the full royalty, they would realize I was on their side, and that would create such goodwill that when we

Code of Ethical Responsibility

Ethical Performance: Everyone's Responsibility

As an employee or independent contractor of The MENTOR Network, you have an obligation to be honest in all of your dealings with the individuals we serve, their families, fellow employees, independent contractors, vendors, and third parties. You must know and comply with applicable laws, regulations, licensing requirements, contractual obligations, and all company policies and procedures. Maintaining ethical standards is everyone's responsibility. If you know of a problem, you cannot remain silent. Step forward and be part of the solution.

For those employees and independent contractors involved in the coordination of services for individuals in care, the company expects you to

- Conduct yourself according to professional and ethical standards.
- Take responsibility for identifying, developing, and fully utilizing knowledge and abilities for professional practice.
- Obtain training/education and supervision to assure competent services.
- Not misrepresent professional qualifications, education, experience, or affiliations, and maintain the credentials required in order to deliver the type and intensity of services provided.
- Be aware of your own values and their implications for practice.
- Solicit collaborative participation by professionals, the individuals served, and family and community members to share responsibility for consumer outcomes.
- Work to increase public awareness and education of the human service industry.
- Advocate for adequate resources.
- Work to ensure the efficiency and effectiveness of services provided.
- Maintain boundaries between professional and personal relationships with individuals served.
- Report ethical violations to appropriate parties.

Ethical Performance: Leadership/Supervisory Responsibility

Leadership requires setting a personal example of high ethical standards in the performance of your job. Managers set the tone for the company. Managers are responsible for making sure that all employees, independent contractors, and vendors receive a copy of the code and assisting them in applying the code's ethical standards.

Conclusion

The company depends on everyone we work with to safeguard our standards and ethics. Although ethical requirements are sometimes unclear, the following questions will provide a good guideline for those in doubt about their conduct:

- Will my actions be ethical in every respect?
- Will my actions fully comply with the law and company standards?
- Will my actions be questioned by supervisors, associates, family, or the general public?
- How would I feel if my actions were reported in the newspaper?
- How would I feel if another employee, contractor, customer, or vendor acted in the same way?
- Will my actions have the appearance of impropriety?

Source: The MENTOR Network (www.TheMentorNetwork.com). Founded in 1980, The MENTOR Network is a national network of local human services providers offering an array of quality, community-based services to adults and children with developmental disabilities or acquired brain injury; to children and adolescents with emotional, behavioral, and medically complex challenges; and to elders in need of home care.

did have some serious problems down the road—and you always have them—then we would be able to work together to solve them. And that's exactly what happened. If I had exploited their eagerness to be our distributor, then it only would have come back to haunt me later on.

Ethics Exercise Revisited

The following statements are often made, even by practicing entrepreneurs: How can we think about ethics when we haven't enough time even to think about running our venture? Entrepreneurs are doers, not thinkers—and ethics is too abstract a concept to have any bearing on business realities. When you're struggling to survive, you're not worried about the means you use—you're fighting for one thing: survival.

However, the contemplation of ethical behavior is not unlike poetry—emotion recollected in tranquility. This chapter is intended to provide one such tranquil opportunity.

Through the decisions actually made, or not made, an individual could become more aware of his or her own value system and how making ethical decisions can be affected by the climate in which these decisions are made. We urge you to fully engage in the Ethical Decisions exercise. These three vignettes pose practical and not infrequent ethical dilemmas based on actual occurrences. One excellent way to do this is to take two or three friends to lunch—particularly those you imagine might make excellent venture partners. Over lunch, discuss in detail each of the vignettes—what you would and should do. Try to apply the ideas from the chapter. At the end, see if you can reach conclusions about what you have learned and what you plan to do differently.

Exercise 1

Ethics

In this exercise, decisions will be made in ethically ambiguous situations and then analyzed. As in the real world, all the background information on each situation will not be available, and assumptions will need to be made.

It is recommended that the exercise be completed before reading the following material, and then revisited after you have completed the chapter.

Name:

Date:

Part I

STEP 1

Make decisions in the following situations.

You will not have all the background information about each situation; instead you should make whatever assumptions you feel you would make if you were actually confronted with the decision choices described. Select the decision choice that most closely represents the decision you feel you would make personally. You should choose decision choices even though you can envision other creative solutions that were not included in the exercise.

Situation 1. You are taking a very difficult chemistry course, which you must pass to maintain your scholarship and to avoid damaging your application for graduate school. Chemistry is not your strong suit, and because of a just-below-failing average in the course, you must receive a grade of 90 or better on the final exam, which is two days away. A janitor who is aware of your plight informs you that he found the master copy of the chemistry final in a trash barrel and saved it. He will make it available to you for a price, which is high but which you could afford. What would you do?

- ____ (a) I would tell the janitor thanks, but no thanks.
 ____ (b) I would report the janitor to the proper officials.
 - __ (c) I would buy the exam and keep it to myself.
- ____ (d) I would not buy the exam myself, but I would let some of my friends, who are also flunking the course, know that it is available.

Situation 2. You have been working on some complex analytical data for two days now. It seems that each time you think you have them completed, your boss shows up with a new assumption or another what-if question. If you only had a copy of a new software program for your personal computer, you could plug in the new assumptions and revise the estimates with ease. Then a colleague offers to let you make a copy of some software that is copyrighted. What would you do?

(a)	I would readily accept my triend's generous offer and make a copy of the software.
(b)	I would decline to copy it and plug away manually on the numbers.
(c)	I would decide to go buy a copy of the soft- ware myself for \$300 and hope I would be reimbursed by the company in a month or two
(d)	I would request another extension on an already overdue project date.

Situation 3. Your small manufacturing company is in serious financial difficulty. A large order of your products is ready to be delivered to a key customer, when you discover that the product is simply not right. It will not meet all performance specifications, will cause problems for your customer, and will require rework in the field; but this, you know, will not become evident until after the customer has received and paid for the order. If you do not ship the order and receive the payment as expected, your business may be forced into bankruptcy. And if you delay the shipment or inform the customer of these problems, you may lose the order and also go bankrupt. What would you do?

(a) I would not ship the order and place my firm in voluntary bankruptcy.
(b) I would inform the customer and declare voluntary bankruptcy.
(c) I would ship the order and inform the customer after I received payment.
(d) I would ship the order and not inform the

Situation 4. You are the cofounder and president of a new venture, manufacturing products for the recreational market. Five months after launching the business, one of your suppliers informs you it can no longer supply you with a critical raw material because you are not a large-quantity user. Without the raw material your business cannot continue. What would you do?

- (a) I would grossly overstate my requirements to another supplier to make the supplier think I am a much larger potential customer in order to secure the raw material from that supplier, even though this would mean the supplier will no longer be able to supply another, noncompeting small manufacturer who may thus be forced out of business.
- ____ (b) I would steal raw material from another firm (noncompeting) where I am aware of a sizable stockpile.
 - ___ (c) I would pay off the supplier because I have reason to believe that the supplier could be persuaded to meet my needs with a sizable

under-the-table payoff that my company could afford.	tional copies. The purchasing agent leaves the room mo- mentarily to get you a cup of coffee, leaving you alone with
(d) I would declare voluntary bankruptcy.	your competitor's proposals less than an arm's length away. What would you do?
Situation 5. You are on a marketing trip for your new venture, calling on the purchasing agent of a major	(a) I would do nothing but await the man's return.
prospective client. Your company is manufacturing an electronic system that you hope the purchasing agent will buy.	(b) I would sneak a quick peek at the proposal, looking for bottom-line numbers.
During your conversation, you notice on the cluttered desk of the purchasing agent several copies of a cost proposal	(c) I would put the copy of the proposal in my briefcase.
for a system from one of your direct competitors. This pur- chasing agent has previously reported mislaying several of your own company's proposals and has asked for addi-	(d) I would wait until the man returns and ask his permission to see the copy.

Part II

STEP 1

Based on the criteria you used, place your answers to each of the situations just described along the continuum of behavior shown here:

	Duty	Contractual	Utilitarian	Situational
Situation 1				
Situation 2				
Situation 3				
Situation 4				
Situation 5				

STEP 2

After separating into teams of five to six people, record the answers made by each individual member of your team on the form here. Record the answers of each team member in each box and the team's solution in the column on the far right:

Member Name:			Team Answer
Situation 1			
Situation 2			
Situation 3			
Situation 4			
Situation 5			

STEP 3

Reach a consensus decision in each situation (if possible) and record the consensus that your team has reached in the previous chart. Allow 20 to 30 minutes.

STEP 4

Report to the entire group your team's conclusions and discuss with them how the consensus, if any, was reached. The discussion should focus on the following questions:

- Was a consensus reached by the group?
- Was this consensus difficult or easy to achieve? Why?
- What kinds of ethical issues emerged?
- How were conflicts, if any, resolved? Or were they left unresolved?
- What creative solutions did you find to solve the difficult problems without compromising your integrity?

STEP 5

Discuss with the group the following issues:

- What role do ethical issues play? How important are they in the formation of a new venture management team?
- What role do ethical issues play and how important are they in obtaining venture capital? That is, how do investors feel about ethics and how important are they to them?
- What feelings bother participants most about the discussion and consensus reached? For example, if a participant believes that his or her own conduct was considered ethically less than perfect, does he or she feel a loss of self-respect or a sense of inferiority? Does he or she fear others' judgment, and so on?
- What does it mean to do the right thing?

STEP 6

Define each group member's general ethical position and note whether his or her ethical position is similar to or different from yours:

Member	Position	Different/ Similar

STEP 7

Decide whom you would and would not want as business partners based on their ethical positions:

Would Want	Would Not Want

Exercise 2

Ethical Decisions—What Would You Do?

Here are three interesting real-life ethical decision situations for your consideration.

Rim Job

Jeremy, a successful entrepreneur in the automotive industry, is a certified car fanatic who is passionate about having the latest, hottest look for his street rod. A line of new wheel rims is all the rage, and after checking the prices (\$1,500 each), he decides to contact the manufacturer directly and see if he can make a better deal. He is told that they are sold only through speed shops and custom shops, and that his area does not have a sales representative. If he would agree to become a representative and get \$10,000 worth of wholesale orders, the manufacturer would sell him a set of the rims at cost, in addition to paying him his commission. Jeremy agrees. Now he knows how he'll get his new rims.

First Jeremy goes to the biggest and best speed shop nearby and asks for the rims by name. The owner says he has never heard of them. Jeremy, after telling the owner that they are really a popular product and that he is the sales rep, leaves some literature and says he will call again. Meanwhile he hires four male students from a local college to each go into the shop once in the next two weeks and to ask for the rims by name. They are to indicate that they would buy them if they were available. For this he pays each student \$100. He then returns after three weeks, and the owner reports that the rims must be as hot as Jeremy says—kids have been asking for them. He orders \$15,000 worth of rims to be delivered over six months. Jeremy is able to buy a set of rims from the manufacturer for \$335 each and receives a \$380 sales commission on the total sale. The speed shop owner sells \$30,000 worth of the rims and reorders after four months. Jeremy remains the sales representative collecting commissions, but he does not actively promote the rims.

Were Jeremy's actions ethical? Why or why not? What should he have done?

Empty Suits

Fred was excited to make his pitch to some angel investors; but he felt a bit uneasy because although he'd used the terms team and we throughout his business

plan, he was the only one involved in his venture. He had not yet been able to attract any members to his team, but he had had several conversations with prospects. His personal contact in the angel group told him that his venture was likely to be funded, but there would be considerable focus on his team; a lot was riding on the meeting. For the presentation to the group he had four of his best friends, not at all connected to the business, dress in their best business suits, accompany him to the presentation, take seats in the back of the room, and say nothing. He hoped to make the impression that he had a team. He did a great job in the meeting, and his "team" filed out after him.

Was Fred being ethical? Why or why not? How should he have handled the situation?

A Moving Disclosure

Susan has been wrestling with moving her patio furniture manufacturing plant to Georgia from upstate Michigan, where her mother and father founded the company 58 years ago. Everything about her business will be easier there: closer to her markets, lower labor costs, lower raw materials costs, lower shipping costs, no problems with weather, and access to a labor pool that better fits her business. She finally makes the decision to move, but the site she has chosen will not be available for six months. Even though her company is a public company (she owns 35 percent) and her board is pushing her to maintain high production levels in Michigan as long as possible, she decides that in deference to her parents and their legacy in the community, she must tell her employees. Four days after signing the lease for the new site in Georgia, she holds a meeting on the shop floor and tells her employees. That afternoon she holds a press conference.

Was Susan ethical? Why or why not?

What are the implications and lessons from your discussion of the three cases? What role do ethical issues play in forming a team, selecting advisors and investors, and other entrepreneurial activities?

Chapter Summary

- The vast majority of CEOs, investors, and entrepreneurs believe that a high ethical standard is the single most important factor in long-term success.
- Historically, ethical stereotypes of businesspeople ranged widely, and today the old perceptions have given way to a more aware and accepting notion of the messy work of ethical decisions.
- Ethical issues and discussion are now a part of curricula at many of the top business school programs in the United States and abroad.
- Entrepreneurs can rarely, if ever, finish a day without facing at least one or two ethical issues.
- To make effective and ethical decisions you must understand yourself and be able to identify the scope and effects of your self-interest.
- Numerous ethical dilemmas challenge entrepreneurs at the most crucial moments of survival, like a precarious walk on a tightrope.

Study Questions

- 1. What conclusions and insights emerged from the ethics exercise?
- 2. Why have ethical stereotypes emerged, and how have they changed?
- 3. Why is ethics so important to entrepreneurial and other success?
- 4. Why do many entrepreneurs and CEOs believe ethics can and should be taught?
- 5. What are the most thorny ethical dilemmas that entrepreneurs face, and why?
- 6. Describe an actual example of how and why taking a high ethical ground results in a good decision for business.

Internet Resources for Chapter 10

http://www.managementhelp.org/ethics/ethics.htm A range of papers and articles on ethics from the Free Management Library.

http://www.pdcnet.org/beq.html Business Ethics Quarterly publishes scholarly articles from a variety of disciplinary orientations that focus on the general subject of the application of ethics to the international business community.

http://www.business-ethics.org An international institute fostering global business practices to promote equitable economic development, resource sustainability, and just forms of government.

http://www.business-ethics.com/ Business Ethics is an online publication that offers information, opinion, and analysis of critical issues in the field of corporate responsibility.

MIND STRETCHERS

Have You Considered?

- 1. How would you define your own ethics?
- 2. What was the toughest ethical decision you have faced? How did you handle it, and why? What did you learn?
- 3. How do you personally determine whether someone is ethical?
- 4. How would you describe the ethics of the president of the United States? Why? Would these ethics be acceptable to you in an investor, a partner, or a spouse?
- 5. When you look in the mirror, do you see someone with a commitment to pursuing high ethical standards? Are there limits to those standards?

Financing Entrepreneurial Ventures

Afinancing strategy should be driven by corporate and personal goals, by resulting financial requirements, and ultimately by the available alternatives. In the final analysis, these alternatives are governed by the entrepreneur's relative bargaining power and skill in managing and orchestrating the fund-raising moves. In turn, that bargaining power is governed to a large extent by the cruelty of real time. It is governed by when the company will run out of cash given its current cash burn rate.

More numerous alternatives for financing a company exist now than ever before. Many contend that money remains plentiful for well-managed emerging firms with the promise of profitable growth. Savvy entrepreneurs should remain vigilant for the warnings noted here to avoid the myopic temptation to "take the money and run." The cost of money can vary considerably.

Although some of these alternatives look distinct and separate, a financing strategy probably will encompass a combination of both debt and equity capital. In considering which financial alternatives are best for a venture at any particular stage of growth, it is important to draw on the experience of other entrepreneurs, professional investors, lenders, accountants, and other professionals.

In the search for either debt or equity capital, entrepreneurs must take a professional approach to selecting and presenting their ventures to investors and lenders.

Resource Requirements

When it comes to control of resources... all I need from a source is the ability to use the resources. There are people who describe the ideal business as a post office box to which people send cash.

Howard H. Stevenson Harvard Business School

Results Expected

Upon completion of this chapter, you will be able to

- 1. Describe the successful entrepreneur's unique attitudes about and approaches to resources—people, capital, and other assets.
- 2. Identify the important issues in the selection and effective utilization of outside professionals, such as members of a board of directors, lawyers, accountants, and consultants.
- 3. Articulate decisions about financial resources.
- 4. Analyze and discuss the Quick Lube Franchise corporation case study.
- 5. Create simple cash flow and income statements and a balance sheet.
- 6. Describe the ways in which entrepreneurs turn less into more.

The Entrepreneurial Approach to Resources

Resources include (1) people, such as the management team, the board of directors, lawyers, accountants, and consultants; (2) financial resources; (3) assets, such as plant and equipment; and (4) business plan. Successful entrepreneurs view the need for and the ownership and management of these resources in the pursuit of opportunities differently than managers in many large organizations view them. This different way of looking at resources is reflected in a definition of entrepreneurship given in Chapters 1

and 2—the process of creating or seizing an opportunity and pursuing it regardless of the resources currently controlled.¹

Howard H. Stevenson has contributed to understanding the unique approach to resources of successful entrepreneurs. The decisions on what resources are needed, when they are needed, and how to acquire them are strategic decisions that fit with the other driving forces of entrepreneurship. Furthermore, Stevenson has pointed out that entrepreneurs seek to use the minimum possible amount of all types of resources at each stage in their ventures' growth. Rather than own the resources they need, entrepreneurs seek to control resources.

¹ This definition was developed by Howard H. Stevenson and colleagues at the Harvard Business School. His work on a paradigm for entrepreneurial management has contributed greatly to this area of entrepreneurship. See H. H. Stevenson, "A New Paradigm for Entrepreneurial Management," in *Proceedings from the 7th Anniversary Symposium on Entrepreneurship, July 1983* (Boston: Harvard Business School Press, 1984).

Entrepreneurs with this approach reduce some of the risk in pursuing opportunities:

- Less capital. The amount of capital required is simply smaller due to the quest for parsimony.
 The financial exposure is therefore reduced, as is the dilution of the founder's equity.
- Staged capital commitments. Capital infusions are staged to match critical milestones that will signal whether it is prudent to keep going, and infuse additional capital, or abort the venture. Both the founder's and investor's financial exposure, and dilution of equity ownership, are thereby reduced.
- More flexibility. Entrepreneurs who do not own a resource are in a better position to commit and decommit quickly.² One price of resource ownership is an inherent inflexibility. With the rapidly fluctuating conditions and uncertainty with which most entrepreneurial ventures contend, inflexibility can be a curse. Response times must be short if a firm is to be competitive. Decision windows are usually small and elusive. Furthermore, it is extremely difficult to accurately predict the resources needed to exploit the opportunity. In addition, the entrepreneurial approach to resources permits iterations and strategic experiments in the venture process. That is, ideas can be tried and tested without committing to asset and resource ownership, to rapidly changing markets and technology, and so forth. For example, Howard Head says that if he had raised all the money he needed at the outset of his business, he would have failed by spending the funds too early on the wrong version of his metal ski. Consider also the inflexibility of a company that permanently commits to a certain technology, software, or management system.
- Low sunk cost. In addition, sunk costs are lower if the firm exercises its option to abort the venture at any point. Consider, in contrast, the enormous upfront capital commitment of a nuclear power plant and the cost of abandoning such a project.
- Lower costs. Fixed costs are lowered, thus favorably affecting breakeven. Of course, the other side of the coin is that variable costs may rise. If the entrepreneur has found an opportunity with forgiving and rewarding economics, then there will most likely still be ample gross margins in the venture to absorb this increase.

Reduced risk. In addition to reducing total exposure, other risks, such as the risk of resource obsolescence, are also lower. For example, venture leasing has been used by biotechnology companies to supplement sources of equity financing.

Although some might scoff at the practice, erroneously assuming that the firm cannot afford to buy a resource, not owning a resource can provide advantages and options. Resource decisions are often extremely complex, involving consideration of such details as tax implications of leasing versus buying, and so forth.

Bootstrapping Strategies: Marshaling and Minimizing Resources

Minimizing resources is colloquially referred to as bootstrapping or, more formally, as a lack of resource intensity. Bootstrapping is defined as a multistage commitment of resources with a minimum commitment at each stage or decision point. When discussing his philosophy on bootstrapping, Greg Gianforte (who retired at the age of 33 after he and his partners sold their software business, Brightwork Development Inc., to McAfee Associates for more than \$10 million) stated, "A lot of entrepreneurs think they need money . . . when actually they haven't figured out the business equation." According to Gianforte, lack of money, employees, and equipment even lack of product—is actually a huge advantage because it forces the bootstrapper to concentrate on selling to bring cash into the business. Thus, to persevere, entrepreneurs ask at every step how they can accomplish a little more with a little less in order to pursue the opportunity.

The opposite attitude is often evident in large institutions, which are usually characterized by a trustee or custodial viewpoint. Managers in these larger institutions seek not only to have enough committed resources for the task at hand, but also to have a cushion against tough times.

Building Your Brain Trust

At Babson College, we have created a yearlong Entrepreneurship Intensity Track (EIT) tailored for second-year MBA candidates who have serious venture opportunities they want to launch. A central part of the EIT is the Babson Brain Trust (BBT). The example of Kirk Poss illustrates how this works, and why

² H. H. Stevenson, M. J. Roberts, and H. I. Grousbeck, New Business Ventures and the Entrepreneur (Homewood, IL: Richard D. Irwin, 1985).

⁴ E. Barker, "Start with Nothing," *INC*., February 2002.

building a brain trust for your venture is a huge part of improving the "fit" vis-à-vis the Timmons Model.

Originally Kirk planned to go to medical school, so he found a job at Massachusetts General Hospital in Boston, one of the world's premier medical centers. While working on an imaging research project, he gained the respect of the distinguished doctor leading the project. The new imaging technology showed great promise. Mass General was willing to license the technology to a new company that Kirk and the doctor would create. In the meantime, Kirk decided to go back to Babson for an MBA. There he enrolled in the EIT to start the venture more quickly, more wisely, and more cost-effectively. Enter Professor Timmons, who created the Babson Brain Trust around his personal networks and trustees, faculty, and friends at Babson. After gaining an understanding of the opportunity and Kirk's background through a basic "gap analysis" and applying the Timmons Model to the venture, it became clear that two members of the BBT could add enormous value during the creation, launch, and building of the company. Mike Herman, a member of the BBT, spent more than 20 years helping Ewing Marion Kauffman build Marion Labs into a \$1 billion pharmaceutical firm as chief financial officer, and was later a president of the Kauffman Foundation. As a private investor and director, he had extensive experience working with young medical industry start-ups. Another member of the BBT, Bob Compton, was the original venture capitalist who helped launch Sofamor-Danele. Later he became its chief operating officer, building it into the world's leading specialist in spinal and neck injury implants and corrective devices. Medtronic acquired the company for more than \$3 billion in 1999.

Kirk's introduction to these two people allowed him access to their brains, their relevant and extensive experience, and their contacts with other talent pools and capital. It was up to Kirk, through his entrepreneurial energy, promise, and salesmanship, to capture their interest, gain their confidence, and tap into their talent. Happily, all this came together. Herman and Compton saw considerable opportunity in the technology, Kirk, and the potential—enough so that they became seed-round investors and directors. Note their decision process. They recognized high potential and that each could personally make a large impact on the odds of success because they knew what and how they could add value to this specific venture. The company has raised over \$10 million and has surpassed every projected milestone significantly ahead of schedule. More important, the company recently closed on a valuable drug development deal. The "Build Your Brain Trust" exercise at the end of the chapter will walk you through the issues and tasks necessary to assemble a brain trust that can add maximum value to your venture.

As this example shows, the right advisors and brain trust members are very important. They can provide critical value to your venture. The most successful entrepreneurs think this through *before* they launch. They know what they need to fill in the gaps that exist on the team, and they ask themselves what they don't know. They focus on identifying individuals with knowhow, experience, and networks and those who have access to critical talent, experience, and resources that can make the difference between success and failure.

Using Other People's Resources (OPR)

Use of other people's resources, particularly in the start-up and early growth stages of a venture, is an important approach for entrepreneurs. In contrast, large firms assume that virtually all resources have to be owned to control their use, and decisions revolve around how these resources will be acquired and financed; not so with entrepreneurs.

Having the use of a resource and being able to control or influence the deployment of a resource are critical. The quote at the beginning of the chapter illustrates this mind-set perfectly.

Other people's resources include, for example, money invested or lent by friends, relatives, business associates, or other investors. Resources such as people, space, equipment, or other material lent, provided inexpensively or free by customers or suppliers, or secured by bartering future services, opportunities, and the like can also be included. In fact, using other people's resources can be as simple as reading free booklets and pamphlets, such as those published by many of the old Big Six accounting firms, or using low-cost educational programs or government-funded management assistance programs. Extending accounts payable is one of the primary sources of working capital for many start-ups and growing firms.

How can you as an entrepreneur begin to tap into these resources? Howard H. Stevenson and William H. Sahlman suggest that you have to do "two seemingly contradictory things: seek out the best advisors—specialists if you have to—and involve them more thoroughly, and at an earlier stage, than you have in the past. At the same time, be more skeptical of their credentials and their advice." A recent study found

⁵ H. H. Stevenson and W. H. Sahlman, "How Small Companies Should Handle Advisors," in *The Entrepreneurial Venture* (Boston: Harvard Business School Press, 1992), p. 296. See also a *Harvard Business Review* reprint series called "Boards of Directors: Part I" and "Board of Directors: Part II" (Boston: Harvard Business Review, 1976).

EXHIBIT 11.1

Hypotheses Concerning Networks and Entrepreneurial Effectiveness

Effective entrepreneurs are more likely than others to systematically plan and monitor network activities.

- Effective entrepreneurs are able to chart their present network and to discriminate between production and symbolic ties.
- Effective entrepreneurs are able to view effective networks as a crucial aspect for ensuring the success of their company.
- Effective entrepreneurs are able to stabilize and maintain networks to increase their effectiveness and their efficiency.

Effective entrepreneurs are more likely than others to undertake actions toward increasing their network density and diversity.

- Effective entrepreneurs set aside time for purely random activities—things done with no specific problem in mind.
- Effective entrepreneurs are able to check network density, so as to avoid too many overlaps (because they affect network efficiency)
 while still attaining solidarity and cohesiveness.
- Effective entrepreneurs multiply, through extending the reachability of their networks, the stimuli for better and faster adaptation to change.

Source: Adapted from P. Dubini and H. Aldrich, "Executive Forum: Personal and Extended Networks Are Central to the Entrepreneurial Process," Journal of Business Venturing 6, no. 5 (September 1991), pp. 310–12. Copyright 1991, with permission from Elsevier.

that social capital, including having an established business network and encouragement from friends and family, is strongly associated with entrepreneurial activity. 6 In addition to networking with family, friends, classmates, and advisors, Stevenson and Sahlman suggest that the human touch enhances the relationship between the entrepreneur and the venture's advisors. Accuracy in social perception, skill at impression management, skill at persuasion and influence, and a high level of social adaptability may be relevant to the activities necessary for successful new ventures.⁸ Paola Dubini and Howard Aldrich have contributed to the growing body of knowledge about how these "social assets" may benefit the bottom line of a new venture; see Exhibit 11.1 for the strategic principles they have identified. However, a handful of studies have failed to demonstrate the influence networking activities have on venture performance.9

There are many examples of controlling people resources, rather than owning them. In real estate, even the largest firms do not employ top architects full-time but, rather, secure them on a per project basis. Most small firms do not employ lawyers; instead they obtain legal assistance as needed. Technical consultants, design engineers, and programmers are other examples of professionals who may be used on an as-needed basis. An example of this approach is a company that grew to \$20 million in sales in about 10 years with \$7,500 cash, liberal use of credit cards, reduced income for the founders, hard work and

long hours. This company has not had to raise any additional equity capital.

An example of the opposite point of view is illustrated by a proposed new venture in the minicomputer software industry. The business plan called for about \$300,000, an amount that would pay only for the development of the first products. The first priority in the deployment of the company's financial resources as outlined in the business plan was to buy outright a computer costing approximately \$150,000. The founders refused to consider other options, such as leasing the computer or leasing computer time. The company was unable to attract venture capital, despite having an otherwise excellent business plan. The \$150,000 raised from informal private investors was not enough money to pursue the opportunity, and the founders decided to return the funds and abandon the venture. A more entrepreneurial team would have found a way to keep going under these circumstances.

Outside People Resources

Board of Directors

Initial work in evaluating the need for people resources is done when forming a new venture team (see Chapter 9). Once resource needs have been determined and a team has been selected, obtaining additional outside resources will usually be necessary in the start-up stage as well as during other stages of growth.

⁶ B. Honig and P. Davidsson, "The Role of Social and Human Capital among Nascent Entrepreneurs," Academy of Management Proceedings, 2001, pp. 1–7.

⁷ Ibid., p. 30

⁸ R. A. Baron and G. D. Markman, "Beyond Social Capital: How Social Skills Can Enhance Entrepreneurs' Success," Academy of Management Executive 14 no. 1 (2000), pp. 106–17.

⁹ O. O. Sawyerr and J. E. McGee, "The Impact of Personal Network Characteristics on Perceived Environmental Uncertainty: An Examination of Owners/Managers of New High Technology Firms," http://www.babson.edu/entrep/fer/papers99, 1999.

The decision of whether to have a board of directors and, if so, defining the process of choosing and finding the people who will sit on the board are troublesome for new ventures. 10

The Decision The decision of whether to have a board of directors is first influenced by the form of organization chosen for the entrepreneurial team. If the new venture is organized as a corporation, it must have a board of directors, which must be elected by shareholders. There is more flexibility with other forms of organization.

In addition, certain investors will require a board of directors. Venture capitalists almost always require boards of directors and representation on these boards.

Beyond that, deciding whether to involve outsiders merits careful thought. This decision making starts by identifying missing relevant experience, know-how, and networks, and determining if the venture has current needs that can be addressed by outside directors. Their probable contributions can be weighed against the greater external disclosure of operating and financing plans. Also, because one responsibility of a board of directors is to elect officers for the firm, the decision whether to have a board also is tied to financing decisions and ownership of the voting shares in the company.

The flood of Internet IPOs over the past years raises concerns because their boards are dominated by company executives and venture capitalists. 11 According to the authors of this article, at least half of a board's members should be outside directors in order to provide independent, outside viewpoints.

When Art Spinner of Hambro International was interviewed by *INC*., he explained,

Entrepreneurs worry about the wrong thing . . . that the boards are going to steal their companies or take them over. Though entrepreneurs have many reasons to worry, that's not one of them. It almost never happens. In truth, boards don't even have much power. They are less well equipped to police entrepreneurs than to advise them. 12

As Spinner suggests, the expertise that members of a board can bring to a venture, at an affordable price, can far outweigh any of the negative factors mentioned earlier. David Gumpert cites the crucial roles of the advisory board recruited by his partner

and him for what was originally NetMarquee, an online direct marketing agency. He describes the importance of intentionally choosing a board by focusing on "holes" that need to be filled, while also being mindful of financial constraints. According to Gumpert, "The board continually challenged us—in terms of tactics, strategy, and overall business philosophy." These challenges benefited their company by (1) preventing dumb mistakes, (2) keeping management focused on what really mattered, and (3) stopping management from getting gloomy.¹³

Selection Criteria: Add Value with Know-**How and Contacts** Once the decision to have a board of directors has been made, finding the appropriate people for the board is a challenge. It is important to be objective and to select trustworthy people. Most ventures typically look to personal acquaintances of the lead entrepreneur or the team or to their lawyers, bankers, accountants, or consultants for their first outside directors. While such a choice might be the right one for a venture, the process also involves finding the right people to fill the gaps discovered in the process of forming the management team.

This issue of filling in the gaps relates to one criterion of a successful management team: intellectual honesty—that is, knowing what you know and what you need to know. In a study of boards and specifically venture capitalists' contribution to them, entrepreneurs seemed to value operating experience over financial expertise. 14 In addition, the study reported, "Those CEOs with a top-20 venture capital firm as the lead investor, on average, did rate the value of the advice from their venture capital board members significantly higher—but not outstandingly higher than the advice from other outside board members." 15

Defining expectations and minimum requirements for board members might be a good way to get the most out of a board of directors.

A top-notch outside director usually spends at least 9 to 10 days per year on his or her responsibilities. Four days per year are spent for quarterly meetings, a day of preparation for each meeting, a day for another meeting to cope with an unanticipated issue, plus up to a day or more for various phone calls. Yearly fees are usually paid for such a commitment.

Quality directors become involved for the learning and professional development opportunities rather

¹⁰ The authors are indebted to Howard H. Stevenson of the Harvard Business School, and to Leslie Charm and Carl Youngman, formerly of Doktor Pet Centers and Command Performance hair salons, respectively, for insights into and knowledge of boards of directors.

11 J. W. Lorsch, A. S. Zelleke, and K. Pick, "Unbalanced Boards," Harvard Business Review, February 1, 2001, p. 28.

^{&#}x27;Confessions of a Director: Hambro International's Art Spinner Says Most CEOs Don't Know How to Make Good Use of Boards. Here He Tells You How," INC., April 1991, p. 119.

D. E. Gumpert, "Tough Love: What You Really Want from Your Advisory Board," http://www.entreworld.org/content/entrebyline, 2001.
 J. Rosenstein, A. V. Bruno, W. D. Bygrave, and N. T. Taylor, "The CEO, Venture Capitalist, and the Board," Journal of Business Venturing, 1988, pp. 99–113. 15 Ibid., pp. 99–100.

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than for the money. Compensation to board members varies widely. Fees can range from as little as \$500 to \$1,000 for a half- or full-day meeting to \$10,000 to \$30,000 per year for four to six full-day to day-and-a-half meetings, plus accessibility on a continuous basis. Directors are also usually reimbursed for their expenses incurred in preparing for and attending meetings. Stock in a start-up company, often 2 to 5 percent, or options for 5,000 to 50,000 shares, are common incentives to attract and reward directors.

As a director of 11 companies and an advisor to two other companies, Art Spinner suggests the following as a simple set of rules to guide you toward a productive relationship with your board:

- Treat your directors as individual resources.
- Always be honest with your directors.
- Set up a compensation committee.
- Set up an audit committee.
- Never set up an executive committee.¹⁶

New ventures are finding that, for a variety of reasons, people who could be potential board members are increasingly cautious about getting involved.

Liability Motivated by an apparent wave of corporate fraud scandals in the United States that many felt could lead to a crisis of confidence in the capital marketplace, Congress passed the Sarbanes-Oxley Act (SOX) in 2002. SOX requires companies to file paperwork with the Securities and Exchange Commission faster, create a more transparent means of collecting and posting financial data, maintain volumes of data, and test their procedures for posting accurate, timely information. The potential consequences of running afoul of this law are ominous. They include prison time and huge fines for the company's chief officers.

Although start-ups are usually not subject to the technical requirements of the act, the spirit of the law and emerging case law create higher disclosure standards for even small and growing firms. Audit committees sitting on start-up boards, for example, could have real SOX-like exposure.

As well, directors of a company can be held personally liable for its actions and those of its officers. A climate of litigation exists in many areas. Some specific grounds for liability of a director have included voting a dividend that renders the corporation insolvent, voting to authorize a loan out of corporate assets to a director or an officer who ultimately defaults,

and signing a false corporate document or report. Courts have held that if a director acts in good faith, he or she can be excused from liability. However, it can be difficult for a director to *prove* that he or she has acted in good faith, especially in a start-up situation. This proof is complicated by several factors, including possibly an inexperienced management team, the financial weaknesses and cash crises that occur and demand solution, and the lack of good and complete information and records, which are necessary as the basis for action. In recent years, many states have passed what is known as the "Dumb Director Law." In effect, the law allows that directors are normal human beings who can make mistakes and misjudgments. The law goes a long way toward taking the sting out of potential lawsuits that may be urged by ambulance chasers.

One solution to liability concerns is for the firm to purchase indemnity insurance for its directors. Unfortunately, such insurance is expensive. Despite the liability problems just noted, one survey found that just 11 percent of the respondents reported difficulty in recruiting board members. ¹⁷ In dealing with this issue, new ventures will want to examine a possible director's attitude toward risk and evaluate whether this is the type of attitude the team needs to have represented.

Harassment Outside stockholders, who may have acquired stock through a private placement or through the over-the-counter market, can have unrealistic expectations about the risk involved in a new venture, the speed with which a return can be realized, and the size of the return. Such stockholders are a source of continual annoyance for boards and for their companies.

Time and Risk Experienced directors know that it often takes more time and intense involvement to work with an early-stage venture with sales of \$10 million or less than with a company having sales of \$25 million or more, and that the former is riskier.

Paying the Board The Mellon Financial Corporation's annual Board of Directors Compensation and Governance Practices Survey¹⁸ found that new governance practices are reshaping the boardroom of corporate America, with significant increases in director pay, responsibility, and accountability. The survey results reflect the compensation practices of more

¹⁶ "Confessions of a Director," INC., April 1991, p. 119. Reprinted with permission. © 1991 by Goldbirsh Group, Inc., 38 Commercial Wharf, Boston, MA 02110.

¹⁷ "The Venture Survey: Who Sits on Your Board?" Venture, April 1984, p. 32.

¹⁸ The Mellon Financial Corporation, Board of Directors Compensation and Governance Practices Survey, February 16, 2005.

than 200 U.S.-based companies. Analysis provides information on both cash- and equity-based compensation, retainers, meeting fees, and board or committee-based leadership differentials. Key findings include these:

- The median board retainer was \$39,500, up 17.2 percent from the previous year.
- The median total cash compensation, including retainers and meeting fees, was up 13.1 percent to \$54,385.
- Equity awards represent approximately 59 percent of total direct compensation in 2004.
- Thirty-eight percent of survey respondents require directors to own company stock.
- Twenty-three percent of companies have a nonexecutive chairman of the board; a further 48 percent have a lead director. More than 83 percent conduct meetings without corporate management present.
- Thirty-six percent of boards now conduct formal evaluations of their own members—more than double the findings in 2003.

Alternatives to a Formal Board

Advisors and quasi-boards can be a useful alternative to having a formal board of directors. ¹⁹ A board of advisors is designed to dispense advice, rather than make decisions, and therefore advisors are not exposed to personal liability. A firm can solicit objective observations and feedback from these advisors. Such informal boards can bring needed expertise without the legal entanglements and formalities of a regular board. Also, the possible embarrassment of having to remove someone who is not serving a useful role can be avoided. Informal advisors are usually much less expensive, with honorariums of \$500 to \$1,000 per meeting common. Remember, however, that the level of involvement of these advisors probably will be less than that of formal board members. The firm also does not enjoy the protection of law, which defines the obligations and responsibilities of members of a formal board.

An informal group of advisors can also be a good mechanism through which a new venture can observe a number of people in action and select one or two as regular directors. The entrepreneur gains the advantages of counsel and advice from outsiders without being legally bound by their decisions.

Attorneys

The Decision Nearly all companies need and use the services of attorneys—entrepreneurial ventures perhaps more than most. 20 Because it is critical that entrepreneurs fully understand the legal aspects of any decisions and agreements they make, they should never outsource that knowledge to their attorney. Babson College Adjunct Professor Leslie Charm put it this way: "You must understand the meaning of any document you're considering as well as your attorneys because at the end of the day, when you close that deal, you are the one who has to live with it, not your lawyers." In addition, Charm noted that attorneys should be viewed as teachers and advisors; use them to explain legalese and articulate risk and ramifications; and in negotiations, use them to push to close the deal.

Various authors describe the importance of choosing and managing legal counsel. By following some legal basics and acquiring appropriate legal services, companies can achieve better legal health, including fewer problems and lower costs over the long term. 21 According to FindLaw, Inc., some of the legal work can be done by entrepreneurs who do not have law degrees by using self-help legal guides and preprinted forms. However, one should not rely exclusively on these materials. According to this organization, the factors to consider in choosing an attorney include availability, comfort level with the attorney, experience level and appropriateness to case, cost, and whether the lawyer knows the industry and has connections to investors and venture capital. 22

How attorneys are used by entrepreneurial ventures depends on the needs of the venture at its particular stage. Size is also a factor. As company size increases, so does the need for advice in such areas as liability, mergers, and benefit plans. Contracts and agreements are almost uniformly the predominant use, regardless of the venture's size.

Entrepreneurs will most likely need to get assistance with the following legal areas:

 Incorporation. Issues such as the forgivable and nonforgivable liabilities of founders, officers, and directors or the form of organization chosen for a new venture are important. As tax laws and other circumstances change, they are important for more established firms as well. How important this area can be is illustrated by the case of a founder who nearly lost control of his company as a result of the legal maneuvering of the clerk and another shareholder. The clerk

¹⁹ C. O. White and G. Gallop-Goodman, "Tap into Expert Input," *Black Enterprise* 30, no. 12 (2000), p. 47.

²⁰ The author wishes to acknowledge the input provided by Gerald Feigen of the Center for Entrepreneurial Studies, University of Maryland, from a course on entrepreneurship and the law he has developed and teaches at George Washington University Law School, and John Van Slyke of Alta Research.

J. Adamec, "A Business Owner's Guide to Preventive Law," http://www.inc.com, 1997. ²² FindLaw, Inc., "Selecting an Attorney," http://www.findlaw.com, 2000.

- Franchising and licensing. Innumerable issues concerning future rights, obligations, and ramifications in the event of nonperformance by either a franchisee or lessee or a franchisor or lessor require specialized legal advice.
- Contracts and agreements. Firms need assistance with contracts, licenses, leases, and other agreements such as noncompete employment agreements and those governing the vesting rights of shareholders.
- Formal litigation, liability protection, and so on. In today's litigious climate, sooner or later most entrepreneurs will find themselves as defendants in lawsuits and require counsel.
- Real estate, insurance, and other matters. It is hard to imagine an entrepreneur who, at one time or another, will not be involved in various kinds of real estate transactions, from rentals to the purchase and sale of property, that require the services of an attorney.
- Copyrights, trademarks, patents, and intellectual property protection. Products are hard to protect. Pushing ahead with product development before ample protection from the law is provided can be expedient in the short term but disastrous in the long term. For example, an entrepreneur—facing the cancellation of a \$2.5 million sale of his business and uncollected fees of over \$200,000 if his software was not protected—obtained an expert on the sale, leasing, and licensing of software products. The lawyer devised subtle but powerful protections, such as internal clocks in the software that shut down the software if they were not changed.
- Employee plans. Benefit and stock ownership plans have become complicated to administer and use effectively. The special know-how of lawyers can help avoid common pitfalls.
- Tax planning and review. Too frequently the tail of the accountant's tax avoidance advice wags the dog of good business sense. Entrepreneurs who can worry more about finding good opportunities, as opposed to tax shelters, are infinitely better off.

- Federal, state, and other regulations and reports. Understanding the impact of and complying with regulations is often not easy. Violations of federal, state, and other regulations can often have serious consequences.
- Mergers and acquisitions. Specialized legal knowledge is required when buying or selling a company. Unless an entrepreneur is highly experienced and has highly qualified legal advisors in these transactions, he or she can either lose the deal or end up having to live with costly legal obligations.
- Bankruptcy. Many people have heard tales of entrepreneurs who did not make deposits to pay various federal and state taxes in order to use that cash in their business. These entrepreneurs perhaps falsely assumed that if their companies went bankrupt, the government was out of luck, just like the banks and other creditors. They were wrong. The owners, officers, and often the directors are held personally liable for those obligations.
- Other matters. These matters can range from assistance with collecting delinquent accounts to labor relations.
- Personal needs. As entrepreneurs accumulate net worth (i.e., property and other assets), legal advice in estate, tax, and financial planning is important.

Selection Criteria: Add Value with Know-How and Contacts In a survey of the factors that enter into the selection of a law firm or an attorney, 54 percent of respondents said personal contact with a member of the firm was the main factor. ²³ Reputation was a factor for 40 percent, and a prior relationship with the firm was important for 26 percent of the respondents. Equally revealing was the fact that fees were mentioned by only 3 percent of respondents.

Many areas of the country have attorneys who specialize in new ventures and in firms with high growth potential. The best place to start in selecting an attorney is with acquaintances of the lead entrepreneur, of members of the management team, or of directors. Recommendations from accountants, bankers, and associates also are useful. Other sources are partners in venture capital firms, partners of a leading accounting firm (those who have privately owned and emerging company groups), a bar association, or the *Martindale-Hubbell Law Directory* (a listing of lawyers). To be effective, an attorney needs to have

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the experience and expertise to deal with specific issues facing a venture. Stevenson and Sahlman state that hooking up with the vast resources of a large law firm or national accounting firm may be the best course, but we do not necessarily advise that strategy. You can usually get reasonable tax or estate-planning advice from a big law firm merely by picking up a telephone. The trade-off is that, if you are a small company and they have a dozen General Electrics as clients, you may get short shrift. One- or two-person firms can have an excellent referral network of specialists for problems outside their bailiwick. Use the specialist when you have to.²⁴

As with members of the management team, directors, and investors, the chemistry also is important. Finally, advice to be highly selective and to expect to get what you pay for is sound. It is also important to realize that lawyers are not businesspeople and that they do not usually make *business* judgments. Rather, they seek to provide perfect or fail-safe protection.

Most attorneys are paid on an hourly basis. Retainers and flat fees are sometimes paid, usually by larger ventures. The amount a venture pays for legal services rises expectedly as the firm grows. Many law firms will agree to defer charges or initially to provide services at a lower than normal rate to obtain a firm's business. According to the *Massachusetts Lawyers Weekly*, legal fees fall into the following ranges: partners' hourly rates, from \$195 to \$400; associates' hourly rates, from \$80 to \$245; and paralegals' rates, between \$45 and \$165.

Bankers and Other Lenders

The Decision Deciding whether to have a banker or another lender usually involves decisions about how to finance certain needs. Most companies will need the services of a banker or other lender in this respect at some time. The decision also can involve how a banker or other lender can serve as an advisor.

As with other advisors, the banker or other lender needs to be a partner, not a difficult minority shareholder. First and foremost, therefore, an entrepreneur should carefully pick the *right banker or lender* rather than picking just a bank or a financial institution, although picking the bank or institution is also important. Different bankers and lenders have reputations ranging from "excellent" to "just OK" to "not OK" in how well they work with entrepreneurial companies. Their institutions also have reputations for how well they work with entrepreneurial companies. Ideally an entrepreneur needs an excellent

banker or lender with an excellent financial institution, although an excellent banker or lender with a just OK institution is preferable to a just OK banker or lender with an excellent institution.

As a starting point, an entrepreneur should know clearly what he or she needs from a lender. Some will have needs that are asset-based, such as money for equipment, facilities, or inventory. Others may need working capital to fund short-term operations.

Having a business plan is valuable preparation for selecting and working with a lender. Also, because a banker or other lender is a partner, it is important to invite him or her to see the company in operation, to avoid late financial statements (as well as late payments and overdrafts), and to be honest and straightforward in sharing information.

Selection Criteria: Add Value with Know-How and Contracts Bankers and other lenders are known to other entrepreneurs, lawyers, venture capitalists, and accountants that provide general business advisory services. Starting with their recommendations is ideal. From among four to seven or so possibilities, an entrepreneur will find the right lender and the right institution.

Today's banking and financial services marketplace is more competitive than it was in the past. There are more choices, and it is worth the time and effort to shop around.

Accountants

The Decision The accounting profession has come a long way from the "green eyeshades" stereotype one hears reference to occasionally. Today virtually all the larger accounting firms have discovered the enormous client potential of new and entrepreneurial ventures. A significant part of their business strategy is to cater specifically to these firms. In the Boston area, for instance, leading accounting firms from the former Big Six located offices for their small business groups on Route 128 in the heart of entrepreneurs' country.

Accountants often are unfairly maligned, especially after the fallout of the Enron/Arthur Andersen case. The activities that accountants engage in have grown and no longer consist of solely adding numbers. ²⁵ Accountants who are experienced as advisors to emerging companies can provide valuable services in addition to audits and taxation advice. An experienced general business advisor can be valuable in helping to evaluate strategy, raising debt and equity capital, facilitating mergers and acquisitions, locating

²⁴ Stevenson and Sahlman, "How Small Companies Should Handle Advisors," p. 297.

²⁵ J. Andresky Fraser, "How Many Accountants Does It Take to Change an Industry?" http://www.inc.com, April 1, 1997.

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directors, and even balancing business decisions with important personal needs and goals.

Selection Criteria: Add Value with Know-**How and Contacts** In selecting accountants, the first step is for the venture to decide whether to go with a smaller local firm, a regional firm, or one of the major accounting firms. Although each company should make its own decision, in an informal survey of companies with sales between \$4 million and \$20 million, "more than 85 percent of the CEOs preferred working with smaller regional accounting firms, rather than the Big Six, because of lower costs and what they perceived as better personal attention."26 In making this decision, you will need to address several factors:²⁷

- Service. Levels of service offered and the attention likely to be provided need to be evaluated. Chances are, for most start-ups, both will be higher in a small firm than a large one. But if an entrepreneur of a higher-potential firm seeking venture capital or a strategic partner has aspirations to go public, a national firm is a good place to start.
- *Needs.* Needs, both current and future, have to be weighed against the capabilities of the firm. Larger firms are more equipped to handle highly complex or technical problems, while smaller firms may be preferable for general management advice and assistance because the principals are more likely to be involved in handling the account. In most instances, companies in the early stages of planning or that do not plan to go public do not require a top-tier accounting firm. However, one exception to this might be start-ups that are able to attract formal venture capital funds from day one.²⁸
- Cost. Most major firms will offer very costcompetitive services to start-ups with significant growth and profit potential. That doesn't mean you'll be talking to a partner. If a venture needs the attention of a partner in a larger firm, services of the larger firm are more expensive. However, if the firm requires extensive technical knowledge, a larger firm may have more experience and therefore be cheaper. Many early-growth phase companies are not able to afford to hire a leading national accounting

firm, and therefore a small local firm is best. According to Tim McCorry of McCorry Group Inc., these firms should tell you when you are ready to move on to a larger firm that provides more extensive services.²⁹

 Chemistry. Chemistry always is an important consideration.

The recent trend in the accounting market has led to increased competition, spiraling capital costs, declining profit margins, and an increase in lawsuits.³⁰ Entrepreneurs should shop around in such a buyer's market for competent accountants who provide the most suitable and appropriate services. Sources of reference for good attorneys are also sources of reference for accountants. Trade groups are also valuable sources.

Once a firm has reached significant size, it will have many choices. The founders of one firm, which had grown to about \$5 million in sales and had a strong potential to reach \$20 million in sales in the next five years and eventually go public, put together a brief summary of the firm, including its background and track record, and a statement of needs for both banking and accounting services. The founders were startled by the aggressive response they received from several banks and major accounting firms.

The accounting profession is straightforward enough. Whether the accounting firm is small or large, it sells time, usually by the hour. Today the hourly partner rates range from \$250-\$600 for Big Four firms to \$150–\$300 for a small, local firm.

Consultants

The Decision³¹ Consultants are hired to solve particular problems and to fill gaps not filled by the management team. There are many skilled consultants who can give valuable assistance. They are a great source of "other people's resources." The advice needed by the entrepreneur can be quite technical and specific or general and far-ranging. Problems and needs also vary widely, depending on whether the venture is just starting or is an existing business, among other things.

Start-ups usually require help with critical onetime tasks and decisions that will have lasting impact on the business. In a study of how consultants are used and their impact on venture formation,

 ²⁶ S. Greco and C. Caggiano, "Advisors: How Do You Use Your CPA?" INC., September 1991.
 ²⁷ N. C. Churchill and L. A. Werbaneth, Jr., "Choosing and Evaluating Your Accountant," in Growing Concerns, ed. D. E. Gumpert (New York: John Wiley & Sons and Harvard Business Review, 1984), p. 265.

J. A. Fraser, "Do I Need a Top-Tier Accounting Firm?" http://www.inc.com/incmagazine, June 1, 1998.

³⁰ A. Fraser, "How Many Accountants Does It Take To Change an Industry?"

³¹ The following is excerpted in part from D. E. Gumpert and J. A. Timmons, The Encyclopedia of Small Business Resources (New York: Harper & Row, 1984),

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Karl Bayer, of Germany's Institute for Systems and Innovation Research of the Fraunhofer-Society, interviewed 315 firms. He found that 96 used consultants and that consultants are employed by start-ups for the following reasons:

- 1. To compensate for a lower level of professional experience.
- 2. To target a wide market segment (possibly to do market research for a consumer goods firm).
- 3. To undertake projects that require a large start-up investment in equipment.³²

These tasks and decisions might include assessing business sites, evaluating lease and rental agreements, setting up record and bookkeeping systems, finding business partners, obtaining start-up capital, and formulating initial marketing plans.

Existing businesses face ongoing issues resulting from growth. Many of these issues are so specialized that this expertise is rarely available on the management team. Issues of obtaining market research, evaluating when and how to go about computerizing business tasks, deciding whether to lease or buy major pieces of equipment, and determining whether to change inventory valuation methods can be involved.

While it is not always possible to pinpoint the exact nature of a problem, sometimes a fresh outside view helps when a new venture tries to determine the broad nature of its concern. Examples may include concerns such as personnel problems, manufacturing problems, or marketing problems. Mie-Yun Lee of BuyerZone.com offers helpful hints for establishing an effective consultation relationship: (1) Define, define, define—invest whatever time is necessary to define and communicate the expected outcome of the project; (2) when choosing a consultant, expect a long-term relationship because it takes time to get the consultant up to speed on your business; and (3) outsourcing is not a magic bullet that relieves you of work; communication is critical to success.³³

Bayer reported that the use of consultants had a negative effect on sales three to five years later. Additionally, his surveys overwhelmingly reported (two-thirds of the 96) that "the work delivered by the consultants . . . [was] inadequate for the task."34 Bayer suggests that the entrepreneur can adequately prepare a consultant so that gaps are filled and the firm benefits in the long run, but it takes diligence.

Selection Criteria: Add Value with Know-**How and Contacts** Unfortunately, nowhere are the options as numerous, the quality as variable, and the costs as unpredictable as in the area of consulting. The number of people calling themselves management consultants is large and growing steadily. By 2006 there were an estimated 80,000 to 85,000 private management consultants around the country. An estimated 2,000 or more are added annually. More than half of the consultants were found to work on their own, while the remainder work for firms. In addition, government agencies (primarily the Small Business Administration) employ consultants to work with businesses. Various private and nonprofit organizations provide management assistance to help entrepreneurs; and others, such as professors, engineers, and so forth, provide consulting services part-time. Such assistance also may be provided by other professionals, such as accountants and bankers.

Again, the right chemistry is critical in selecting consultants. One company president who was asked what he had learned from talking to clients of the consultant he finally hired said, "They couldn't really pinpoint one thing, but they all said they would not consider starting and growing a company without him!"

As unwieldy and risky as the consulting situation might appear, there are ways to limit the choices. Consultants tend to have specialties. While some consultants claim wide expertise, most will indicate the types of situations with which they feel most comfortable and skillful. In seeking a consultant, consider the following:³⁵

- Good consultants are not geographically bound; they will travel and can work via electronic
- The best referral system is word of mouth. This point cannot be stressed enough.
- Always check references carefully. It is important to look at the solutions consultants have utilized in the past.
- People skills are essential and therefore should be assessed when interviewing a consultant.
- Ask about professional affiliations and verify that the consultant is in good standing with the affiliation.

Three or more potential consultants should be interviewed about their expertise and approach. Be sure to check their references. Candidates who pass this

 ³² K. Bayer, "The Impact of Using Consultants during Venture Formation on Venture Performance," in Frontiers of Entrepreneurship Research: 1991, ed. N. H. Churchill et al. (Babson Park, MA: Babson College, 1991), pp. 298–99.
 ³³ M. Lee, "Finding the Right Consultant," http://www.inc.buyerzone.com, February 2, 2000.
 ³⁴ D. "The Lee of March Consultant," and 201

³⁴ Bayer, "The Impact of Using Consultants," p. 301.

³⁵ J. Finnegan, "The Fine Art of Finding a Consultant," http://www.inc.com.incmagazine, July 1, 1997.

initial screening then can be asked to prepare specific proposals.

A written agreement, specifying the consultant's responsibilities, the assignment's objectives, the length of time the project will take, and the type and amount of compensation, is highly recommended. Some consultants work on an hourly basis, some on a fixed-fee basis, and some on a retainer-fee basis. Huge variations in consulting costs exist for similar services. At one end of the spectrum is the Small Business Administration, which provides consultants to small businesses free of charge. At the other end of the spectrum are well-known consulting firms that may charge large amounts for minimal marketing or technical feasibility studies.

While the quality of many products roughly correlates with their price, this is not so with consulting services. It is difficult to judge consultants solely on the basis of their fees.

Financial Resources

Analyzing Financial Requirements

Once the opportunity has been assessed, once a new venture team has been formed, and once all resource needs have been identified, it is time for an entrepreneur to evaluate the type, quantity, and timing of financial resources.

As has been noted previously, there is a temptation to place the cart before the horse. Entrepreneurs are tempted to begin their evaluation of business opportunities—particularly their thinking about formal business plans—by analyzing spreadsheets, rather than first focusing on defining the opportunity, deciding how to seize it, and preparing financial requirement estimates.

However, when the time comes to analyze financial requirements, it is important to realize that cash is the lifeblood of a venture. As James Stancill, Professor of Finance at the University of Southern California's Marshall School of Business has said, "Any company, no matter how big or small, moves on cash, not profits. You can't pay bills with profits, only cash. You can't pay employees with profits, only cash." Financial resources are almost always limited, and important and significant trade-offs need to be made in evaluating a company's needs and the timing of those needs.

Spreadsheets Computers and spreadsheet programs are tools that save time and increase productivity and creativity enormously. Spreadsheets are

nothing more than pieces of accounting paper adapted for use with a computer.

The origins of the first spreadsheet program, Visi-Calc, reveal its relevance for entrepreneurs. It was devised by MBA student Dan Bricklin while he was attending Harvard Business School. The student was faced with analyzing pro forma income statements and balance sheets, cash flows, and breakeven for his cases. The question "What if you assumed such and such?" was inevitably asked.

The major advantage provided by spreadsheets to analyze capital requirements is the ability to answer what-if questions. As Stancill points out, this takes on particular relevance also when one considers the following:

Usual measures of cash flow—net income plus depreciation (NIPD) or earnings before interest and taxes (EBIT)—give a realistic indication of a company's cash position only during a period of steady sales. ³⁷

Take cash flow projections. An entrepreneur could answer a question such as, What if sales grow at just 5 percent, instead of 15 percent, and what if only 50 percent, instead of 65 percent, of amounts billed are paid in 30 days? The impact on cash flow of changes in these projections can be seen.

The same what-if process also can be applied to pro forma income statements and balance sheets, budgeting, and break-even calculations. To illustrate, by altering assumptions about revenues and costs such that cash reaches zero, breakeven can be analyzed. For example, RMA assumptions could be used as comparative boundaries for testing assumptions about a venture.

An example of how computer-based analysis can be enormously valuable is the experience of a colleague who was seriously considering starting a new publishing venture. His analysis of the opportunity was encouraging, and important factors such as relevant experience and commitment by the lead entrepreneur were there. Assumptions about fixed and variable costs, market estimates, and probable startup resource requirements had also been assembled. The next task was to generate detailed monthly cash flows in order to more precisely determine the economic character of the venture, including the impact of the seasonal nature of the business. This analysis would enable the entrepreneur to determine the amount of money needed to launch the business and the amount and timing of potential rewards. In less than three hours, the assumptions about revenues and expenditures associated with the start-up were

³⁶ Reprinted by permission of *Harvard Business Review*. An excerpt from "When Is There Cash in Cash Flow?" by J. M. Stancill, March–April 1987, p. 38. Copyright © 1987 by the President and Fellows of Harvard College.

³⁷ Stancill, "When Is There Cash in Cash Flow?" p. 38.

The strength of computer-based analysis is also a source of problems for entrepreneurs who place the "druther" before the fact. With so many moving parts, analysis that is not grounded in sound perceptions about an opportunity is likely to be inaccurate.

Internet Impact: Resources

Fund-Raising for Nonprofits

A dynamic online service model has emerged that is changing the way nonprofits conduct their fund-raising auctions. Charity auctions, which in 2004 accounted for \$18 billion in charitable giving in the United States, often attract high-income individuals and freely donated, high-quality items. But coordinating and staffing those venues has always been a challenge,

particularly because volunteer turnover requires the retraining of a majority of the workforce each time an auction is held. In addition, physical auctions are typically catered affairs that are attended by only a small percentage of an organization's support base.

cMarket, Inc., a venture-funded start-up based in Cambridge, Massachusetts, has developed an online service model that allows nonprofits to promote their causes, build their donor base, provide value to corporate sponsors, and improve the results of their fundraising programs. Jon Carson, president of the organization, noted, "Now any nonprofit—without training or in-house technical people—can hold a fund-raising event that reaches the inbox of its entire constituency."

In 2004, the company's first full year of operations, cMarket signed over 400 clients. Then in May 2005 the company announced a partnership with Network for Good. Founded in 2001 by the Time Warner Foundation and AOL, the Cisco Foundation and Cisco Systems, and Yahoo! Network for Good is an independent, nonprofit organization that works to advance nonprofit adoption of the Internet as a tool for fund-raising, volunteer recruitment, and community engagement.

Chapter Summary

- Successful entrepreneurs use ingenious bootstrapping approaches to marshal and minimize resources.
- Control of resources rather than ownership of resources is the key to a "less is more" resource strategy.
- Entrepreneurs are also creative in identifying other people's money and resources, thereby spreading and sharing the risks.
- Selecting outside advisors, directors, and other professionals boils down to one key criterion: Do they add value through their know-how and networks?
- Today access to financial and nonfinancial resources is greater than ever before and is increasing because of the Internet.
- Building a brain trust of the right mentors, advisors, and coaches is one of the entrepreneur's most valuable "secret weapons."

Study Questions

- Entrepreneurs think and act ingeniously when it comes to resources. What does this mean, and why is it so important?
- Describe at least two creative bootstrapping resources.
- 3. Why will the Internet become an increasingly important gateway to controlling resources?
- 4 . In selecting outside advisors, a board, consultants, and the like, what are the most important criteria, and why?

Internet Resources for Chapter 11

http://www.gmarketing.com/ Guerilla Marketing offers creative marketing tips to help you outsmart the competition.

 $\underline{\text{http://online.wsj.com/small-business}} \ \ Small \ business \\ \textit{resources from The Wall Street Journal.}$

http://www.score.org SCORE, "Counselors to America's Small Business," is a popular source of free

and confidential small business advice for entrepreneurs.

http://smallbusiness.findlaw.com This site provides comprehensive access to small-business lawyers and legal information..

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MIND STRETCHERS

Have You Considered?

- 1. Many successful entrepreneurs and private investors say it is just as bad to start out with too much money as it is too little. Why is this so? Can you find some examples?
- 2. It is said that money is the least important part of the resource equation and of the entrepreneurial process. Why is this so?
- 3. What bootstrapping strategies do you need to devise?

Exercise 1

Build Your Brain Trust

Building a cadre of mentors, advisors, coaches, and directors can be the difference between success and failure of a venture. Building this brain trust will require professionalism, thoroughness, salesmanship, and tenacity. You gain the trust and confidence of these mentors through your performance and integrity.

This exercise is intended to provide a framework for, and key steps in thinking through, your requirements and developing a brain trust for your ventures.

Part I: Gap and Fit Analysis vis-à-vis the Timmons Model

- At each phase of development of a venture, different know-how and access to experience, expertise, and judgment external to the founding team are often required. A key risk-reward management tool is the gap and fit analysis using the model.
 - ✓ Who has access to key know-how and resources that we do not?
 - ✓ What is missing that we need in order to obtain a very good chance?
 - ✓ Who can add the most value/insights/solid experience to the venture now and in the next two years, and how?
 - ✓ Who are the smartest, most insightful people given what we are trying to do?
 - ✓ Who has the most valuable perspective and networks that could help the venture in an area that you know least about?
- Break down the Timmons Model to focus on each dimension:
 - Core opportunity. If they are not on your team now, who are the people who know more than anyone

- else on the planet about the revenue and cost model and underlying drivers and assumptions? How to price, get sales, marketing, customer service, and distribution? IT and e-business? The competition? The free cash flow characteristics and economics of the business?
- Resources. Who can help you get the necessary knowledge of and access to people, networks, money, and key talent?
- Team. Who has 10 to 20 years more experience than you do in building a venture from ground zero?
- Context. Who understands the context, changes, and timing of the venture in terms of the capital markets, any key regulatory requirements, and the internal drivers of the industry/technology/market?
- Conclusions: What and who can make the biggest difference in the venture? Usually just one to three key people or resources can make a huge difference.

Part II: Identify and Build the Brain Trust

- Once you've figured out what and who can make the greatest difference, you need to arrange for introductions. Faculty, family friends, roommates, and the like are good places to start.
- If you can't get the introductions, then you have to go with your wits and creativity to get a personal meeting.
 - ✓ Be highly prepared and articulate.
 - ✓ Send an executive summary and advance agenda.
 - ✓ Know the reasons and benefits that will be most appealing to this person.
 - ✓ Follow up and follow through—send a handwritten note, not just another e-mail message.

- 3. Ask for blunt and direct feedback to such questions as these:
 - ✓ What have we missed here? What flaws do you see in our team, our marketing plan, our financial requirements, our strategy, and so forth?
 - ✓ Are there competitors we don't know about?
 - ✓ How would you compete with me?
- ✓ Who would reject and accept us for an investment?
 Why?
 - ✓ Who have we missed?

✓ Whom else should we talk with?

You will gain significant insight into yourself and your venture, as well as how knowledgeable and insightful the potential brain trust member is about your business, from the questions he or she asks, and from your own. You will soon know whether the person is interested and can add value.

4. Grow the brain trust to grow the venture. Think two years ahead and add to the brain trust people who have already navigated the difficult waters you expect to travel.

Exercise 2

How Entrepreneurs Turn Less into More

Entrepreneurs are often creative and ingenious in bootstrapping their ventures and in getting a great deal out of limited resources. This assignment can be done alone, in pairs, or in trios. Identify at least two or three entrepreneurs whose companies exceed \$3 million in sales and are less than 10 years old and who have started their companies with less than \$25,000 to \$50,000 of initial seed capital. Interview them with a focus on their strategies and tactics that minimize and control (not necessarily own) the necessary resources:

- 1. What methods, sources, and techniques did they devise to acquire resources?
- 2. Why were they able to do so much with so little?
- 3. What assumptions, attitudes, and mind-sets seemed to enable them to think and function in this manner?
- 4. What patterns, similarities, and differences exist among the entrepreneurs you interviewed?
- 5. What impact did these minimizing bootstrapping approaches have on their abilities to conserve cash and equity and to create future options or choices to pursue other opportunities?
- 6. How did they devise unique incentive structures in the deals and arrangements with their people, suppliers, and other resource providers (their first office space or facility, brochures, etc.)?

- 7. In lieu of money, what other forms of currency did they use, such as bartering for space, equipment, or people or giving an extra day off or an extra week's vacation?
- 8. Can they think of examples of how they acquired (gained control of) a resource they could afford to pay for with real money and did not?
- 9. Many experienced entrepreneurs say that for firsttime entrepreneurs it can be worse to start with too much money rather than too little. How do you see this, and why?
- 10. Some of the strongest new companies are started during an economic recession, among tight credit and capital markets. It is valuable to develop a lean-and-mean, make-do, less-is-more philosophy and sense of frugality and budgetary discipline. Can you think of any examples of this? Do you agree or disagree? Can you think of opposite examples, such as companies started at or near the peak of the 1990s economic boom with more capital and credit than they needed?

You will find as background reading the feature articles on bootstrapping in *INC*. magazine, *Success* magazine, *Fast Company*, and others to be very useful.

Quick Lube Franchise Corporation (QLFC)

Preparation Questions

- What grounds might QLFC have for filing a lawsuit against Huston?
- Why do you think Huston has asked for a meeting with Herget?
- 3. What advice would you give Herget as he considers Huston's request for a meeting with QLFC?
- 4. As part of that advice, how much is QLFC worth?
- 5. Does your answer to Question 4 depend on how QLFC is harvested?

It had been a year since Huston, a major oil company, had bought 80 percent of Super Lube, Inc., the number one franchisor of quick lubrication and oil change service centers in the United States with 1,000 outlets. As a result of that takeover, Super Lube's largest franchisee, Quick Lube Franchise Corporation (QLFC), found itself in the position where its principal supplier, lead financing vehicle, and franchisor were the same entity. Was this an opportunity or a disaster? In April 1991 Frank Herget, founder, chairman, and CEO of QLFC was faced with one of the most important decisions of his life.

Historical Background

Super Lube was the innovator of the quick lube concept, servicing the lube, motor oil, and filter needs of motorists in a specialized building with highly refined procedures. It was founded in March 1979 by Jeff Martin. Frank Herget was one of the four founding members of Martin's team. After a few years, Herget became frustrated with life at the franchisor's headquarters in Dallas. He believed that the future of Super Lube was in operating service centers. That put him at odds with founder, chairman, and CEO Jeff Martin, who was passionately committed to franchising service centers as fast as possible. Martin and Herget had known each other for a long time, so they sought a mutually acceptable way to resolve their differences. Their discussions quickly resulted in the decision that Herget would buy a company-owned service center in northern California

by swapping his Super Lube founder's stock valued at \$64,000, which he had purchased originally for \$13,000. Quick Lube Franchise Corporation was founded.

Early Success and Growth

Success in his first service center inspired growth. Eventually QLFC controlled service center development and operating rights to a geographic area covering parts of California and Washington with the potential for over 90 service centers. Herget's long-term goal was to build QLFC into a big chain of Super Lube service centers that would have a public stock offering or merge with a larger company (Exhibits A and B).

Herget financed QLFC's growth with both equity and debt (Exhibits C and D). Most of the additional equity came from former Super Lube employees who left the franchisor to join QLFC in senior management positions. They purchased stock in QLFC with cash realized by selling their stock in Super Lube. A key member of Herget's team was Mark Roberts, who had been Super Lube's CFO until 1986. He brought much needed financial sophistication to QLFC.

The primary debt requirement was for financing new service centers. In 1991 the average cost of land acquisition and construction had risen to \$750,000 per service center from about \$350,000 10 years earlier.

Growth was originally achieved through off-balance-sheet real estate partnerships. An Oregon bank lent about \$4 million, and a Texas bank lent almost \$3 million. However, rapid growth wasn't possible until QLFC struck a deal with Huston Oil for \$6.5 million of subordinated debt. The Huston debt was 8 percent interest—only for 5 years and then amortized on a straight-line basis in years 6 through 10. The real estate developed with the Huston financing was kept in the company. QLFC was contractually committed to purchasing Huston products.

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EXHIBIT A

QLFC Growth										
	82	83	84	85	86	87	88	89	90	91
Service Centers	2	3	4	7	16	25	34	44	46	47
Sales (\$ million)	.5	1.6	2.1	3.8	8.5	15.5	19	27	28	30

EXHIBIT B

	Total	31,215,866	7,047,624	10,419,876	4,485,890	4,375,713	4,886,763	3,181,214	1,705,549	88,704	(966'66)	14,054	(65,940)	1,642,371	687,362	622,009
	Mar	2,795,804	642,144	949,576	393,974	410,552	399,558	275,440	124,118	7,392	(8,333)	2,459	(5,495)	120,141	51,779	68,362
	Feb	2,464,172	565,836	826,811	399,375	392,452	279,698	279,819	(121)	7,392	(8,333)	6,564	(5,495)	7	6,880	(6,873)
	Jan	2,733,469	627,574	911,313	388,381	392,452	413,749	269,551	144,198	7,392	(8,333)	1,290	(5,495)	139,052	58,652	80,400
	Dec	2,494,696	573,063	844,626	378,485	392,337	306,185	277,974	28,211	7,392	(8,333)	4,346	(5,495)	26,121	16,727	9,394
	Nov	2,435,022	547,137	819,709	391,686	372,030	304,460	274,724	29,736	7,392	(8,333)	4,529	(5,495)	27,829	17,790	10,039
	Oct	2,619,415	588,628	893,236	371,988	372,030	393,533	258,655	134,878	7,392	(8,333)	511	(5,495)	128,953	53,211	75,742
	Sep	2,358,273	529,542	790,276	366,260	352,053	320,142	278,333	41,809	7,392	(8,333)	2,065	(5,495)	37,438	17,885	19,553
neet*	Aug	2,872,074	639,126	943,260	371,498	352,053	566,137	263,458	302,679	7,392	(8,333)	(3,145)	(5,495)	293,098	115,680	177,418
et Worksheet*	Jul	2,816,765	626,809	914,080	363,917	341,353	909'029	241,089	329,517	7,392	(8,333)	(3,254)	(5,495)	319,827	126,613	193,214
991 Budg	Jun	2,756,829	613,728	894,782	351,828	340,652	555,839	245,083	310,756	7,392	(8,333)	(2,610)	(5,495)	301,710	119,971	181,739
orp.: FY 1	Мау	2,424,718 2,444,629 2,756,829	549,348	826,956	349,858	337,372	381,095	261,573	119,522	7,392	(8,333)	613	(5,495)	113,699	47,253	66,446
ranchise C	Apr	2,424,718	544,689	805,251	358,640	320,377	395,761	255,515	140,246	7,392	(8,333)	989	(5,495)	134,496	54,921	79,575
Quick Lube Franchise Corp.: FY 1991 Budget		Sales	Cost of sales	Variable expenses [†]	Fixed expenses	Real estate cost	Store operating income	Overhead	Operating income	Other income	Dropped site expense	Minority interest	Interest expense	Taxable income	Income tax expense	Net income

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^{*} Budget revised March 21, 1990. † Royalites to the franchisor equal 7% of gross sales.

EXHIBIT C

Quick Lube Franchise Corp.: Consolidated Balance Sheets

	Year Ended	March 31
	1991	1990
Assets		
Current assets		
Cash	\$ 740,551	\$ 665,10
Accounts receivable, net		
doubtful accounts of \$61,000		
in 1991 and \$44,000 in 1990	518,116	309,42
Construction advances receivable	508,168	137,41
Due from government agency		407,67
Inventory	1,093,241	1,074,51
Prepaid expenses other	407,578	401,56
Total current assets	3,267,654	2,995,69
Property and equipment		
Land	351,772	351,77
Buildings	3,171,950	2,519,84
Furniture, fixtures, and equipment	2,988,073	2,644,80
Leasehold improvements	242,434	183,63
Property under capital leases	703,778	703,77
Construction in progress	68,138	531,59
	7,526,145	6,935,42
Less accumulated depreciation and amortization	(1,290,565)	(854,47
2033 decombidied depreciation and amortization	6,235,580	6,080,95
Other assets	0,200,000	0,000,70
Area development and license agreements,		
net of accumulated amortization	923,970	988,31
Other intangibles, net accumulated amortization	273,737	316,96
Other	151,604	208,89
	\$10,852,545	\$10,590,82
Liabilities and Shareholders' Equity		
Current liabilities		
Accounts payable and accrued expenses	\$ 3,085,318	\$ 3,198,69
Income taxes payable	37,224	256,29
Note payable	07,224	250,00
Current portion—LTD	203,629	174,13
Current portion of capital lease	19,655	174,13
Total current liabilities	3,345,826	3,896,29
Long-term debt, less current	2,848,573	3,052,59
· · · ·		648,55
Capital lease obligations, less current	628,199	
Other long-term liabilities	731,783	483,53
Minority interest	2,602	13,82
Total long-term liabilities	4,211,157	4,198,50
Shareholders' equity		
Common stock, par value \$.01/share		
authorized 10,000,000 shares;		
issued 1,080,000 shares	10,800	10,80
Additional paid-in capital	1,041,170	774,26
Retained earnings	2,243,592_	1,710,95
	3,295,562_	2,496,01
	\$10,852,545	\$10,590,82

EXHIBIT D

Quick Lube Franchise Corp.: Consolidated Cash Flow

	Year Ended March 31						
Operating Activities		1991	1990	1989			
Net income	\$	532,640	\$ 764,794	\$ 524,211			
Adjustments to reconcile net income to net cash provided by operating activities:							
Depreciation and amortization		612,063	526,750	414,971			
Provision for losses on accounts receivable		16,615	30,510	5,559			
Provision for deferred income taxes		(15,045)	12,519	50,388			
Minority interest in losses of subsidiaries		(11,217)	(129,589)	(83,726)			
Loss (gain) on disposition of property and equipment		33,301	(420)	N/A			
Changes in operating assets and liabilities:							
Accounts receivable		(225,304)	(58,700)	(135,585)			
Inventory		(18,728)	(273,559)	(286,037)			
Prepaid expenses and other		(6,016)	(102,11 <i>7</i>)	(34,334)			
Accounts payable and accrued expenses		(113,376)	559,456	1,409,042			
Income taxes payable		(219,069)	404,068	(620,434)			
Due from shareholders and affiliates		N/A	N/A	(43,742)			
Other long-term liabilities		263,294	167,501	84,697			
Net cash provided by operating activities	_	849,158	1,901,213	1,285,010			
Investing Activities							
Purchases of property and equipment		(599,327)	(1,922,892)	(1,922,852)			
Proceeds from sale of property and equipment		374,592	8,523	782,519			
Acquisition of license agreements		(44,000)	(127,000)	(117,000)			
Acquisition of other intangibles		(2,615)	(327,549)	(2,500)			
Change in construction advance receivable		(370,756)	593,017	(601,525)			
Change in other assets		43,894	(138,816)	11,908			
Net cash used in investing activities	_	(598,212)	(1,914,717)	$(\overline{1,849,450})$			
Financing Activities							
Proceeds from long-term borrowings and revolving line of credit	4	4,940,000	4,026,441	2,448,071			
Proceeds from borrowings from related parties		N/A	N/A	19,600			
Principal payments on long-term borrowings	(5	5,364,529)	(3,463,693)	(2,658,534)			
Principal payments on borrowings from related parties			(19,600)	(7,216)			
Principal payments on capital lease obligations		(17,876)	(38,048)	N/A			
Proceeds from sale of common stock and capital contributions		266,903	97,201	19,600			
Net cash provided by (used in) financing activities		(175,502)	602,301	(178,479)			
Increase (decrease) in cash		75,444	588,797	(742,919)			
Cash at beginning of year		665,106	76,309	819,228			

Super Lube's Relationship with Its Franchisees

Despite bridge financing of \$10 million at the end of 1985 followed by a successful initial public offering, Super Lube's growth continued to outpace its ability to finance it. At the end of the 1980s, Super Lube was in technical default to its debt holders. Huston struck a deal to acquire 80 percent of the company in a debt restruc-

turing scheme. However, during the time of Super Lube's mounting financial problems and the subsequent Huston deal, franchisees grew increasingly discontented.

A franchise relationship is governed by a contract called a license agreement. As a "business format" franchise, a franchisor offers a franchisee the rights to engage in a business system by using the franchisor's trade name, trademark, service marks, know-how, and method of doing business. The franchisee is contractually bound to a system of operation and to pay the

franchisor a royalty in the form of a percentage of topline sales.

The Super Lube license agreement called for the franchisor to perform product development and quality assurance tasks. Super Lube had made a strategic decision early in its existence to sell franchises on the basis of area development agreements. These franchisees had grown to become a group of sophisticated, fully integrated companies. As the franchisees grew with multiple outlets and became increasingly self-reliant, the royalty became difficult to justify. When the franchisor failed to perform its contractually obligated tasks as its financial problems grew more and more burdensome toward the end of the 1980s, a franchisee revolt began to surface.

The Huston Era Begins

The new owners, Huston Oil, quickly moved to replace virtually the entire management team at Super Lube. The new CEO was previously a long-term employee of a Kmart subsidiary. He took a hard-line position on how the franchise system would operate and that Huston motor oil would be an important part of it. The first national convention after the Huston takeover was a disaster. The franchisees, already frustrated, were dismayed by the focus of the franchisor on motor oil sales instead of service center–level profitability.

Herget decided to make a thorough analysis of the historical relationship between Quick Lube Franchise Corporation and Super Lube. Three months of research and documentation led to Quick Lube Franchise Corporation calling for a meeting with Huston to review the findings and address concerns.

The meeting was held at the franchisor's offices with Herget and the franchisor's CEO and executive vice president. Herget described the meeting:

The session amounted to a three-hour monologue by me followed by Super Lube's rejection of the past as relevant to the relationship. I was politely asked to trust that the future performance of the franchisor would be better and to treat the past as sunk cost. In response to my concern that Huston might have a conflict of interest in selling me product as well as being the franchisor and having an obligation to promote service center profitability, they answered that Huston bailed Super Lube out of a mess and the franchisees should be grateful, not combative.

Litigation

The QLFC board of directors received Herget's report and told him to select a law firm and to pursue litigation against Huston. QLFC's three months of research was supplied to the law firm. A suit against Huston was filed three months after the failed QLFC/Huston "summit."

Huston denied the charges and filed a countersuit. Document search, depositions, and general legal maneuvering had been going on for about three months when QLFC's attorneys received a call from Huston requesting a meeting. Herget immediately called a board meeting and prepared to make a recommendation for QLFC's strategic plan.

Franchising

When you understand that the franchisees and the franchisor are partners, you create an almost unlimited opportunity for growth.

Bob Rosenberg Founder and former CEO Dunkin' Donuts

Results Expected

Upon completion of this chapter, you will be able to

- 1. Explain what franchising is, and discuss the nature of the roles of franchisors and franchisees.
- 2. Discuss the criteria for becoming a franchisee of an existing system, as well as for becoming a franchisor.
- 3. Describe a basic screening method for evaluating franchises with higher success probabilities.
- 4. Analyze the franchise relationship model and its use as a guide for developing a high-potential franchise venture.
- 5. Analyze and discuss the franchise growth strategy of a young start-up company, Bagelz, and the career decisions of one of its founders, Mike Bellobuono.

Introduction

In this chapter we will explore franchising and how well it fits the Timmons Model definition of entrepreneurship. We will consider the scope of franchising and examine the criteria for determining a franchise's stature, from the perspective of both prospective franchisee and an existing or prospective franchisor. We will present several templates and models that will be helpful in conducting due diligence on a franchise opportunity.

Let us consider how well franchising fits our definition of entrepreneurship from Chapters 2 and 3. You may recall that the focus of our definition of entrepreneurship is opportunity recognition for the purpose of wealth creation. The focus of franchising is exactly the same. Franchising offers a thoughtful system for reshaping and executing a delivery system designed to extract maximum value from the opportunity. Just as opportunity, thought, and action are essential elements of an entrepreneurial venture, so too are they important components of a franchise opportunity. Franchising also fulfills our definition of entrepreneurship because each partner understands the wealth expectations of the other, and they work together toward these goals; their "bond" is sealed as partners in the franchise entrepreneurial alliance.

As eloquently described by Bob Rosenberg in the chapter's introduction, franchising is, at its core, an entrepreneurial alliance between two organizations, the franchisor and the franchisee. The successful franchise relationship defines and exploits an

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opportunity as a team. The franchisor is the concept innovator who grows by seeking partners or franchisees to operate the concept in local markets. A franchisor can be born when at least one company store exists and the opportunity has been beta tested. Once the concept is proven, the franchisor and the franchisee enter an agreement to grow the concept based on a belief that there are mutual advantages to the alliance. The nature of these advantages is defined by the ability of the partners to exploit particular aspects of the opportunity for which each is respectively better suited than the other. The heart of franchising is entrepreneurship—the pursuit of and intent to gain wealth by exploiting the given opportunity. A unique aspect of franchising is that it brings together two parties, both of which have individual intentions of wealth creation through opportunity exploitation, but who choose to achieve their goals by working together. Because franchising aligns the different skill sets and capabilities of the franchisor and franchisee, the whole of a franchise opportunity is greater than the sum of its parts.

At its most fundamental level, franchising is a large-scale growth opportunity based on a partnership rather than solely on individual effort. Once a business is operating successfully, according to the Timmons Model, it is appropriate to think about franchising as a growth tool. The sum of the activities between the partners is coalescent in a trademark or brand. The mission of the entrepreneurial alliance is to maintain and build the brand. The brand signals a price-value relationship in the minds of customers. Revenue is driven higher because the marketplace responds to the brand with more purchases or purchases at higher prices relative to the competition.

Job Creation versus Wealth Creation

As a franchise entrepreneur, we can control the growth of our franchise opportunity. For those whose life goal is to own a pizza restaurant and earn a comfortable income, the opportunity is there. Franchising allows us to do this, but it also allows us to build 30 pizza restaurants and to participate fully in the wealth creation process. A major strength of franchising is that it provides many options for individuals to meet their financial goals and business visions, however conservative or grandiose.

The ability to create wealth in any venture starts with the initial opportunity assessment. For example, a franchise company may decide to limit its number of stores per geographic territory. Therefore, the expansion market is limited from the start for potential franchisees. Even if franchisees work hard and follow proven systems, they may be buying a job rather than creating wealth.

Some companies are designed to reward successful franchisees with the opportunity to buy more stores in a particular market or region. Franchisees who achieve prosperity with single units are rewarded with additional stores. The entrepreneurial process is encouraged, and wealth is created.

Much of the goal of *New Venture Creation* is to increase the odds of success and the scope of a new venture. Franchising can be an excellent vehicle for growth.

Franchising: A History of Entrepreneurship

The franchise entrepreneurial spirit in the United States has never been more alive than today. More than 4,500 franchise businesses with 600,000 outlets populate the marketplace; these businesses make up 36 percent of all retail sales nationwide. Internationally, franchising generates as much as 10 percent of retailing in the United Kingdom, France, and Australia. The International Franchise Association expects that franchise businesses will continue to thrive and prosper, accounting for 40 percent of U.S. retail sales by 2008. The belief that franchising can be an exciting entrepreneurial venture is supported by the continued success of established franchise systems, the proliferation of new franchises, and the profitability reported by franchisees and franchisors.² These statistics hint at the scope and richness that franchising has achieved in a relatively short period of time. The process of wealth creation through franchising continues to evolve as we witness an increase in not only the number of multiple-outlet franchisors, but also in the number of franchisees that operate multiple outlets in different franchise systems.

Evidence of the success of franchising as an entrepreneurial opportunity-exploiting and wealth-creating vehicle comes from one of the largest franchisors in the world—the U.K. conglomerate Allied Domecq, which owns Dunkin' Donuts, Baskin-Robbins, and Togo's restaurants. Bob Rosenberg,⁴ son of Dunkin' Donuts founder Bill Rosenberg, grew the Dunkin' system from a few hundred to more than 3,000

¹ Franchising Guide to Policy Making, IFA, 2003.

S. Spinelli, Jr., B. Leleux, and S. Birley, "An Analysis of Shareholder Return in Public Franchisors," Society of Franchising presentation, 2001.
S. Shane, "Hybrid Organizational Arrangements and Their Implications for Firm Growth and Survival: A Study of New Franchisors," Academy of Management Journal 39 (1996), pp. 216–34.

Bob Rosenberg is now an adjunct professor at Babson College and teaches in the entrepreneurship division. The authors have consulted with Professor Rosenberg on a number of issues in entrepreneurship, including franchising.

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EXHIBIT 12.1 Franchise Facts about Some of the Largest U.S. Franchisors*

Franchise system age	21 years
Number of outlets per franchisor	2,652
Annual revenue	\$871 million
Franchise fee	\$28,559
Royalty rate	5.58%
Advertising rate	2.89%
License agreement term	14 years

^{*}The average for 91 firms is used for all categories.

outlets before selling to Allied Domecq. Bob continued to operate Allied Domecq's North American retail operation for 10 years, doubling its size, until he retired in 1998. Bob believes, "Allied Domecq's franchise operation can double again in the United States, and the potential in Europe and Asia is exponential." Clearly franchising can be a global business model that is adaptable to most locales.

Another company that signaled the prevalence of franchising in contemporary business is Jiffy Lube International. Although most franchisors tend to think in terms of national scale, the team that grew Jiffy Lube purchased the then-small mom-and-pop company based in Ogden, Utah, and immediately added *International* to the company's name, sensing that globalization of the business model and service offering could be successful outside the United States.

When people hear the names Ray Kroc and Anita Roddick, most people certainly identify the founders of McDonald's and The Body Shop as entrepreneurs and their trademarks and brands as some of the most successful in the world. Exhibit 12.1 reveals several aspects of contemporary franchises.

Anyone exploring entrepreneurial opportunities should give serious consideration to the franchising option. As franchisor or franchisee, this option can be a viable way to share risk and reward, create and grow an opportunity, and raise human and financial capital.

Franchising: Assembling the Opportunity

As we saw in earlier chapters, the Timmons Model identifies the three components of opportunity as market demand, market size and structure, and margin analysis (the 3Ms). The franchise organization must understand the nature of demand as it resides both in the individual consumer and in the society. At the most fundamental level, the primary target audience (PTA) is the defining quality of the opportunity

recognition process. Without a customer, there is no opportunity; without an opportunity, there is no venture; without a sustainable opportunity, there can be no franchise.

As we discussed earlier in this chapter, our goal is to look at franchising because it presents opportunities for both franchisees and franchisors. We will now investigate several aspects of franchise opportunity recognition: PTA identification; service concept; service delivery system (SDS) design; training and operational support; field support, marketing, advertising, and promotion; and product purchase provision. Prospective franchisees should understand the nature and quality of each of these franchise components. Existing franchisors might study their offerings in light of this information. Those considering growth through franchising must pay attention to the details of their systems' offerings.

Primary Target Audience

Defining the target customer is essential because it dictates many diverse functions of the business. Most important, it measures primary demand. Once the primary target audience is defined, secondary targets may be identified. The degree of market penetration in the secondary target is less than that of the primary target. Although measuring market demand is not an exact science, a franchisor must continually collect data about its customers. Even after buying a franchise, the franchisee compares local market demographics with national profiles to estimate the potential of the local market in terms of the number of outlets that can be developed. Revenue projections are made from the identification of the target audiences and the degree of market penetration that can be expected based on historical information. Three major areas of data collection can be integral to refining the PTA.

Demographic Profiles A demographic profile is a compilation of personal characteristics that enables the company to define the "average" customer. Most franchisors perform market research as a central function, developing customer profiles and disseminating this information to franchisees. Such research may include current user and nonuser profiles. Typically a demographic analysis includes age, gender, income, home address (driving or walking distance from the store), working address (driving or walking distance from the store), marital status, family status (number and ages of children), occupation, race and ethnicity, religion, and nationality. Demographics must be put into context by looking at concept-specific data such as average number of automobiles for a Midas franchise or percentage of disposable income spent on clothes for a Gap franchise.

Psychographic Profiles Psychographic profiles segment potential customers based on social class, lifestyle, and personality traits. Economic classes in the United States are generally divided into seven categories:

1.	Upper uppers	1 percent
2.	Lower uppers	2 percent
3.	Upper middles	12 percent
4.	Middle class	32 percent
5.	Working class	38 percent
6.	Upper lowers	9 percent
7.	Lower lowers	7 percent

Lifestyle addresses such issues as health consciousness, fashion orientation, or being a "car freak." Personality variables such as confidence, conservation, and independence are used to segment markets.

Behavioral variables segment potential customers by their knowledge, attitude, and use of products in order to project usage of the product or service. By articulating detailed understanding of the target market, specifically why these consumers will buy the product or service, you gain great insight into the competitive landscape. Why will a consumer spend money with us rather than with a competitor?

Geographic Profiles The scope of a franchise concept can be local, regional, national, or international. The U.S. national market is typically divided into nine regions: Pacific, Mountain, West North Central, West South Central, East North Central, East South Central, South Atlantic, Middle Atlantic, and New England. Regions are further divided by population density and described as urban, suburban, or rural.

The smart franchise uses the ever-growing system of franchisees and company outlets to continuously gather data about customers. This helps dynamically shape the vision and therefore the strategic exploitation of the opportunity. The analysis of system data must include a link to the vision of the concept and to the vision's possibilities. For example, if we launched an earring company 10 years ago, we could have defined the target market as women ages 21 to 40, and the size of the market as the number of women within this age group in the United States. But perhaps looking beyond the existing data and anticipating the larger market that now exists can shape our vision. The target market for earrings could be defined as women and men ages 12 to 32, with an average of three earrings per individual, not two. The identification of the target market requires that we combine demographic data with our own unique vision for the venture.

The focus on PTA development as the core to franchise opportunity recognition is essential to estimating

Theory into Practice: Market Demand—Radio Shack's Moving Target Market

Target markets are dynamic, often metamorphosing very quickly. Radio Shack had to change its business to reflect the shift in its target market. In the 1970s and 1980s Radio Shack grew by addressing the needs of technophiles—young men with penchants for shortwave radios, stereo systems, walkietalkies, and the like. The national retail chain supplied this audience with the latest gadgets and did very well.

Then, starting in the early 1990s, technology became more sophisticated. Personal electronic equipment began to include cell phones, handheld computers, and electronic organizers. The market for these products was expanding from a smaller group of technophiles to a larger group of middleaged males who loved gadgets and who had more disposable income. Yet Radio Shack remained Radio Shack. Its audience dwindled while the personal electronics market boomed.

In the early 1990s Radio Shack refocused its business to target this new demographic. Its advertising addressed the needs of the 44-year-old upper-middle-class male versus the 29-year-old technophile. That 29-year-old who formerly shopped at Radio Shack was now 44! He was not going to make a radio, but he would buy a cell phone. Radio Shack made dramatic changes in its marketing and inventory. As a result, it has made dramatic changes in its profitability.

the consumer appeal of a franchise and to establish validity of the opportunity. We will consider a set of criteria that will help define the due diligence process in assessing how a franchise has exploited the opportunity. This discussion holds value for an overall understanding of franchising for existing franchisors and potential franchisors and franchisees alike.

Evaluating a Franchise: Initial Due Diligence

Before looking at the details of a franchise offering, the prospective franchisee must sift through the offerings of the 4,500 franchises in the United States. Although the next section is most appropriate for prospective franchisees, the savvy franchisor will use this information to better craft a franchise offering for potential franchisees.

EXHIBIT 12.2 Franchise Risk Profile Template

Criteria	Low Risk/Average Market Return 15–20%	Acceptable Risk/ Incremental 30% Return	High Risk/Marginal 40–50% Return	Extreme Risk/Large Return 60–100%	
Multiple Market Presence	National	Regional	State	Local	
Outlet Pro Forma Disclosed or Discerned	Yes, 90%+ apparently profitable	Yes, 80%+ apparently profitable	Yes, 70%+ apparently profitable	No, less than 70% profitable	
Market Share	No. 1 and dominant	No. 1 or 2 with a strong competitor	Lower than No. 2	Lower than No. 3 with a dominant player	
National Marketing Program	Historically successful creative process, national media buys in place	Creative plus regional media buys	Creative plus local media buys	Local media buys only	
National Purchasing Program	More than 3%+ gross margin advantage in national purchasing contract	1–3% gross margin advantage versus independent operators	Regional gross margin advantages only	No discernible gross margin advantages	
Margin Characteristics	50%+ gross margin 18%+ net outlet margin	40–50% gross margin 12–17% net outlet margin	30–40% gross margin less than 12% net outlet margin	Declining gross margin detected, erratic net outlet margin	
Business Format	Sophisticated training, documented operations manual, identifiable feedback mechanism with franchisees	Initial training and dynamically documented operations manual, some field support	Training and operations but weak field support	Questionable training and field support and static operations	
Term of the License Agreement	20 years with automatic renewal	15 years with renewal	Less than 15 years or no renewal	Less than 10 years	
Site Development	Quantifiable criteria clearly documented and tied to market specifics	Markets prioritized with general site development criteria	General market development criteria outlined	Business format not tied to identifiable market segment(s)	
Capital Required per Unit	\$15,000-\$25,000 working capital	Working capital plus \$50,000-\$100,000 machinery and equipment	Working capital plus machinery and equipment plus \$500,000-\$1,000,000 real estate	Erratic, highly variable, or ill-defined	
Franchise Fee and Royalties	PDV* of the fees is less than the demonstrated economic advantages (reduced costs or increased revenue) of the franchise versus stand-alone		PDV of the fees is projected to be less than the expected economic advantages (reduced costs or increased revenue) of the franchise versus stand-alone	PDV of the fees is not discernibly less than the expected value of the franchise	

^{*}PDV is an abbreviation for present discounted value. If franchising is a risk reduction strategy, then the discount of future revenue should be less.

Concurrently, the economies of scale in marketing should increase the amount of revenue a franchise can generate versus a stand-alone operation.

Exhibit 12.2 provides a franchise screening template designed to make a preliminary assessment of the key variables that constitute a franchise offering. The exercise is crafted to help map the risk profile of the franchise and highlight areas that will most likely need further investigation. If the following criteria are important to the potential franchisee, then they

also provide a map of the growth and market positioning objectives a stable franchisor should pursue.

This exercise is not designed to yield a "go or no go" decision. Rather, prospective franchisees should use it to help evaluate if a franchise meets their personal risk/return profile. Franchisors should also review the exercise to examine the risk signals they may

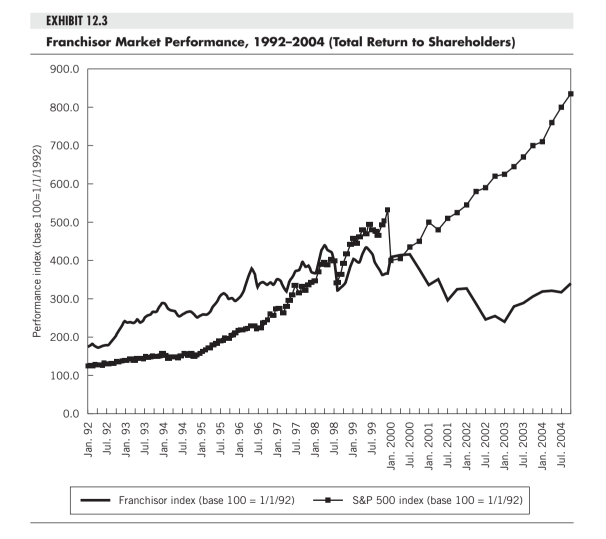
be sending to prospective franchisees. It is especially important to understand this risk profile in the context of the alternative investments available to a prospective franchisee.

Franchisor as the High-Potential Venture

As Ray Kroc and Anita Roddick demonstrate, becoming a franchisor can be a high-potential endeavor. Growth and scale are the essence of the franchise mentality. Throughout this chapter we have viewed franchising as entrepreneurship for both the franchisee and franchisor. In this section we focus principally on franchisors and their rewards. In a study of *publicly traded franchisors*, the size and scope of the firms that achieved public capital is impressive. The capital marketplace has rewarded many franchisors that have met the criteria for a high-potential venture franchise. They, in turn, have performed well in return to shareholders. Exhibit 12.3 illustrates the performance of public franchisors compared with the

Standard and Poor's 500. This analysis of total return to shareholders (dividends and stock price appreciation) demonstrates that while the S&P index was hit hard by the economic downturn after 2001, the public franchisor index was not. Although the stock market slide following the period of irrational exuberance in the late 1990s was precipitated by excessively high dot-com valuations, the correction tended to depress share prices across the board—even of blue chip stocks. The relative buoyancy of the franchisor index can be attributed to the index being heavily weighted in the food category. During a recession, when household budgets are tight, consumers seek out dining establishments that offer the best value—the primary driver of many food-based franchise organizations.

Even more interesting are those exceptional performers among high-achieving franchisors. Take, for example, the quintessential franchise, McDonald's Corporation. McDonald's is the world's largest food service organization with more than 30,000 restaurants in 122 countries as of May 2007. Its global infrastructure includes a network of suppliers and



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resources that allows it to achieve economies of scale and to offer great value to customers. In 2006 systemwide sales reached \$21.6 billion, operating income was \$4.6 billion, and earnings per share increased 3.3 percent. A local management team runs each market.

Allied Domecq's unique complementary day-part strategy combines two or three brand concepts in a single operation, attempting to optimize return on investment through more efficient use of resources. Launched in 1950, Dunkin' Donuts, now the world's largest chain of coffee and donut shops, has grown to more than 7,000 locations throughout the United States and 70 countries. Founded in 1971, Togo's is California's fastest-growing chain of sandwich eateries and is now spreading across the country. Baskin-Robbins' 31 flavors of sweet creamy treats are offered in more than 5,500 locations from California to Moscow.

Key Components of a Franchise Offering

In this section we describe the major aspects of delivering a franchise system. It is excellence in both concept and delivery that has created wealth for the franchisors in publicly traded companies. We have analyzed the features that propel the high-performance franchisor to exceptional returns. The excellent franchisor supports its franchisees, and the symbiotic nature of the relationship leverages return for both partners. After prospective franchisees narrow their search for a franchise (by using the screening guide among other activities), they should begin detailed analyses of the exact nature of a franchise. Franchisors should note the following in terms of how they might construct their offerings, knowing that prospective franchisees will conduct a detailed due diligence about these franchise components.

Service Delivery System

The road map for marshaling resources for the franchise comes from establishing the service delivery system (SDS). The opportunity dictates that we perform certain tasks to meet consumer demand. The assets put into place to meet these demands are largely the resources needed to launch the concept. In the franchise entrepreneurial alliance, the franchisor develops a method for delivering the product or service that fills customer demand. In essence, the service delivery system is the way in which resources are arrayed so that market demand can be captured. This service delivery system has to be well defined, documented, and tested by the company or

prototype operation. The end result of the organization, execution, and transfer of the service delivery system is the creation of the firm's competitive advantage.

The Timmons Model first looks at opportunity assessment, which demands clear understanding of the target market and customer. Next it looks at resource marshaling or, in franchising, the establishment of the service delivery system. The SDS is the fundamental means by which customers will be served, and the fashion, often proprietary in design, in which the service delivery resources are arrayed to create competitive advantage in the marketplace. In franchising, this aspect is sometimes called the business format. A successful SDS's form and function will reflect the specific needs of the target customer. Highly successful and visible examples of business format innovations are the drive-through in fast-food restaurants and the bilevel facilities in quick oil change facilities. Every franchise has a well-defined SDS, however overt or transparent it may seem to an outside observer.

Because the SDS is truly the essence of the successful franchise, the detailed attention given to it should not be underestimated. For the concept innovator, the common phrase, "the devil is in the details," never takes on more meaning than when designing the SDS for the franchise. Steve Spinelli can corroborate this fact from experiences while expanding the Jiffy Lube franchise. One particular component of Jiffy Lube's expansion plans paints a vivid picture of the intricacy of the development of the SDS and reveals what a great benefit this design paid over time.

Jiffy Lube franchises must meet specific location criteria: high-volume car traffic, side of the street located for inbound or outbound traffic, high-profile retail area, and the far corner of any given street or block, among other requirements. Through trial and error, Jiffy Lube has determined the optimal location of the structure on any given property. Once these aspects are met, the building specifications follow. Structural specifications regarding the angle of the building and the width, depth, and angle of the entrance allow the optimal number of cars to stack in line waiting for the car in front to complete the service. On several occasions, facilities that met location criteria were failing to perform as expected. Analysis of the situation determined that the bend in the driveway was too sharp, preventing customers from driving their cars completely into the line and giving the inaccurate impression that the lot was full. Driveways were adjusted to accommodate an increased number of cars waiting for service.

This same level of refinement and detail orientation is encouraged for concept innovators when looking at their conceptual and actual SDS. Unless examined under a microscope, essential components of the SDS will be missed, deteriorating the value of the franchise. Jiffy Lube's experience also reinforces the benefits of a beta site, providing a real-world laboratory that can be adjusted and modified until the outlet reaches optimal performance.

Another part of the complete Jiffy Lube SDS was the design of the maintenance bay. Considering the limitations inherent in the use of hydraulic lifts, Jiffy Lube faced the dilemma of providing 30 minutes of labor in only 10 minutes. To deliver this 10-minute service, three technicians would need to work on a car at once without the use of a lift. This quandary led to the design of having cars drive into the bay and stop above an opening in the floor. This allowed one technician to service the car from below, another to service the car underneath the hood, and a third to service the car's interior. Without developing such a disruptive system, ⁵ Jiffy Lube would not have been able to succeed as it did.

The soundness of the decision to use the drivethrough/bilevel system was confirmed when competitors, gas stations and car dealers, failed to deliver on offering a "quick lube" using hydraulic lifts and traditional bays. The sum of Jiffy Lube's intricately designed parts created the value of the SDS. Such is the level of detail needed for an SDS to deliver value to the customer and cost efficiencies to the operator. In much the same way, the accompanying box about Wendy's highlights the specific design components of the SDS that create value.

Training and Operational Support

Formal franchisor training programs transfer knowledge of the SDS to the franchisee's managers and line workers. Continuous knowledge gathering and transfer are important both before launch and on an ongoing basis. The license agreement must define the specific manner in which this franchisor responsibility will be performed. It should extend significantly beyond a manual and the classroom. Training will vary with the specifics of the franchise, but should include organized and monitored on-the-job experience in the existing system for the new franchisee and as many of the new staff members as the franchisor will allow. Established and stable franchise systems such as Jiffy Lube and Dunkin' Donuts require such operational experience in the existing system for as long as a year before the purchase of the franchise. However, this level of dedication to the franchisee's success is not the norm. Once the franchise is operational, the franchisee may be expected to do much or all of the Theory into Practice: The Service Delivery System (SDS)—How Wendy's Used Its Business Format to Enter a "Saturated" Market

In 1972 Dave Thomas entered what many experts called a crowded hamburger fast-food market. His concept was to offer a "Cadillac hamburger" that was hot, fresh, and delivered more quickly than the competitions'. To execute Thomas's mission, Wendy's introduced the first drive-through in a national fast-food chain. Because Wendy's menu offered double and triple patties in addition to the traditional single-patty hamburger, its kitchens were designed to mass-produce hamburgers and deliver them to the front counter or drive-through window with minimal effort. To ensure a cooked just-in-time hamburger, each Wendy's restaurant included a large front window that enabled grill cooks (who were placed in clear view of the customer, not in a rear kitchen) to observe the flow of customers onto the premises.

Notwithstanding the huge market share owned by McDonald's and Burger King, Wendy's was able to successfully enter the fray because of the manner in which it arranged its resources to create a competitive advantage. In Wendy's, the sum of the intricacies—the drive-through window, the position of the cooks and kitchen, and the double and triple patties—has allowed the chain to compete and prosper in the fast-food hamburger market.

Dave Thomas's vision and personal impact on the fast-food industry were significant. When he passed away in January 2002, Wendy's received thousands of e-mail messages from customers expressing condolences.

on-site training of new hires. Still, as we will discuss in the next section, field support from the franchisor is often a signal of franchise stability and a reflection of the strength of the franchise partnership. Manuals, testing, training aids such as videos, and certification processes are often provided by the franchisor as part of this ongoing field support.

As discussed previously, the trade name and trademark are the most valuable assets in a franchise system. A franchisee's success rests soundly on the sales of products that are based on the brand equity and strength of the franchisor. As important as a sound service delivery system design is to the concept's foundation for success, the prospective training regimen is equally important. Without appropriately

⁵ A disruptive business system is one that fundamentally changes the value proposition. McDonald's and Dairy Queen created the fast-food concept. Midas, Aamco, and Jiffy Lube pioneered targetd specialization in automotive service.

Field Support

Akin to the training program just mentioned is ongoing field support. This will take at least two forms: A franchisor's representative will visit the franchisee's location in person, and the franchisor will retain resident experts at corporate headquarters in each of the essential managerial disciplines that are available for consultation. Ideally the license agreement will provide for scheduled visits by the franchisor's agents to the franchisee's outlet with prescribed objectives, such as performance review, field training, facilities inspection, local marketing review, and operations audit. Unfortunately some franchisors use their field role as a diplomatic or pejorative exercise rather than for training and support. The greater the substance of the field functions, the easier it is for the franchisee to justify the royalty cost. Additionally, in the litigious environment in which we presently live, a well-documented field support program will mute franchisee claims of a lack of franchisor support.

One means of understanding the franchisor's field support motivation is to investigate the manner in which the field support personnel are compensated. If field staff members are paid commensurately with franchisee performance and ultimate profitability, then politics will play a diminished role. Key warning signs in this regard come when bonuses are paid for growth in the number of stores versus individual store growth, or for product usage (supplied by franchisor) by franchisee. Clearly, as with the training program prescribed by the franchisor and agreed to by the franchisee, a quality field support program is another integral success factor. A poor support program will eventually become problematic.

Marketing, Advertising, and Promotion

Marketing activities are certainly some of the most sensitive areas in the ongoing franchise relationship because they imprint the trade name and trademark in the mind of the consumer to gain awareness—the most important commodity of the franchise. If the delivery of the product validates the marketing message, then the value of the franchise is enhanced; but if it is not congruent, there can be a detrimental effect at both the local and national levels. As the number of outlets grows, marketing budgets increase and spread across the growing organization, thereby optimizing the marketing program.

Generally marketing programs are funded and implemented at three different levels: national, regional, and local. A national advertising budget is typically controlled by the franchisor, and each franchisee contributes a percentage of top-line sales to the advertising fund. The franchisor then produces materials (television, radio, and newspaper advertisements; direct-mail pieces; and point-of-sale materials) for use by the franchisees and, depending on the size of the fund, also buys media time or space on behalf of the franchisees. Because it is impossible to allocate these services equally between franchisees of different sizes across different markets, the license agreement will specify the use of "best efforts" to approximate equal treatment between franchisees. Although "best efforts" will invariably leave some franchisees with more advertising exposure and some with less, over time this situation should balance itself. This is one area of marketing that requires careful monitoring by both parties.

Regional marketing, advertising, and promotion are structured on the basis of an area of dominant influence (ADI). All the stores in a given ADI (e.g., Greater Hartford, Connecticut) should contribute a percentage of their top-lines sales to the ADI advertising cooperative. The cooperative's primary function is usually to buy media using franchisor-supplied or -approved advertising and to coordinate regional site promotions. If the franchise has a regional advertising cooperative requirement in the license agreement, it should also have standardized ADI cooperative bylaws. These bylaws will outline voting rights and expenditure parameters, among other things. Often a single-store franchisee can be disadvantaged in a poorly organized cooperative, whereas a major contributor to the cooperative may find his voting rights disproportionately low in any given cooperative.

The third and final scenario for marketing is typically dubbed local advertising or local store marketing. At this level, the franchisee is contractually obligated to make direct advertising expenditures. There is often a wide spectrum of permissible advertising expenditures, depending on the franchisor guidelines in the license agreement. Unfortunately, the license agreement will probably not be specific. Franchisors

⁶ Advertising cooperatives in franchising are common. A cooperative is a contractual agreement whereby franchisees in a geographic area are bound to contribute a percentage of their revenue to a fund that executes a marketing plan, usually including media purchases. The cooperative is typically governed by the participating franchisees and sometimes includes representation from the franchisor and advertising agency.

will try to maintain discretion on this issue for maximum flexibility in the marketplace, while franchisees will vie for control of this area. Company-owned stores should have advertising requirements equal to those for the franchised units to avoid a franchisor having a free ride; in this regard, historical behavior is the best gauge of reasonableness.

The franchisor should monitor and enforce marketing expenditures. For example, the customer of a franchisee leaving one ADI and entering another will have been affected by the advertising of adjacent regions. Additionally, advertising expenditures not made are marketing impressions lost to the system. When this happens, the marketing leverage inherent in franchising is not optimized.

Supply

In most franchise systems, major benefits include bulk purchasing and inventory control. In the license agreement, there are several ways to account for this economy of scale advantage. Because of changing markets, competitors and U.S. antitrust law make it impossible for the franchisor to be bound to best-price requirements. The franchise should employ a standard of best efforts and good faith to acquire both national and regional supply

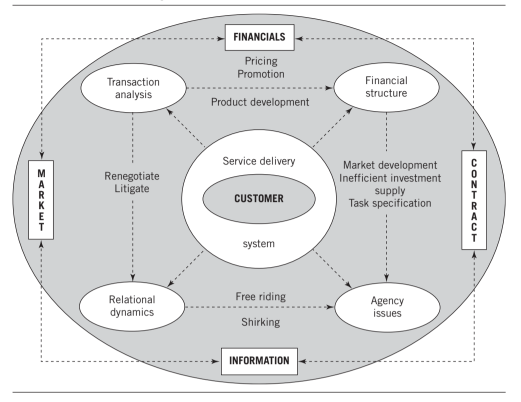
Depending on the nature of the product or service, regional deals might make more sense than national deals. Regional contact may provide greater advantages to the franchisee because of shipping weight and cost or service requirements. The savvy franchisor will recognize this and implement a flexible purchase plan. When local advantages exist and the franchisor does not act appropriately, the franchisees will fill the void. The monthly area of dominant influence (ADI) meeting then becomes an expanded forum for franchisees to voice their appreciations and concerns. The results of such ad hoc organizations can be reduced control of quality and expansion of franchisee association outside the confines of the license agreement. Advanced activity of this nature can often fractionalize a franchise system and even render the franchisor obsolete. In some cases, the franchisor and franchisee-operated buying cooperatives peaceably coexist, acting as competitors and lowering the costs to the operator. However, the dual buying co-ops usually reduce economies of scale and dilute system resources. They also provide fertile ground for conflict within the franchise alliance.

For quality control purposes, the franchisor will reserve the right to publish a product specifications list. The list will clearly establish the quality standards of raw materials or goods used in the operation. From those specifications, a subsequent list of approved suppliers is generated. This list can evolve into a franchise "tying agreement," which occurs when the business format franchise license agreement binds the franchisee to the purchase of a specifically branded product. This varies from the product specification list because brand, not product content, is the qualifying specification. The important question here is, Does the tying arrangement of franchise and product create an enhancement for the franchisee in the marketplace? If so, then are arm's-length controls in place to ensure that pricing, netted from the enhanced value, will yield positive results? Unfortunately this is impossible to precisely quantify. However, if the tying agreement is specified in the license agreement, then the prospective franchise owner is advised to make a judgment before purchasing the franchise. With this sort of decision at hand, the franchisor should prove the value of the tying agreement or abandon it.

Another subtle form of tying agreements occurs when the license agreement specifies an approved suppliers list that ultimately includes only one supplier. If adding suppliers to the list is nearly impossible, there is a de facto tying arrangement. Additionally, another tying arrangement can occur when the product specification is written so that only one brand can qualify. A franchisor should disclose any remuneration gained by the franchisor or its officers, directly or indirectly, from product purchase in the franchise system. In this case, the franchisor's market value enhancement test is again proof of a credible arrangement.

Franchise Relationship Model

Now that we have established the nature and components of the franchise relationship, we can connect these principles to the franchise relationship model (FRM), which we have developed over the past eight years (see Exhibit 12.4). The FRM connects the entrepreneurial framework provided by the Timmons Model to the specific processes that are unique to franchising. We have argued that franchising is a powerful entrepreneurial method because it fits the Timmons Model and because it creates wealth. The FRM illustrates both how a concept innovator (i.e., potential franchisor) can most efficiently construct a franchising company and how a concept implementer (i.e., potential franchisee) can determine which company to join. The FRM further helps to distinguish between those tasks best executed under a corporate



umbrella and those best done by the individual franchisee. Just as franchising is itself a riskameliorating tool for the entrepreneur, the franchise relationship model is also a tool that both franchisors and franchisees can use to judge the efficiency or success potential of a franchise opportunity. By overlaying the FRM template onto any given franchise, we can forecast to a great extent where bottlenecks will impede success or where improvements can be made that will offer a competitive advantage.

The FRM is a puzzle, a series of franchise principles, each of which fits into the others to form a powerful interlocking business concept that solidifies itself as the linkages are implemented more efficiently. Although the process starts in the center with the customer, moves to the service delivery system and follows from there, the outer perimeter of means and mechanisms drives the competitive advantage of a franchise system. The major areas of concern other than the customer and the SDS are transaction analysis, financial structure, agency issues, and relational dynamics.

Transaction analysis considers which transactions are better served at a national level by the franchisor and which should be served at the local level by the franchisee. Typically franchisor functions are centered on economies of scale. Franchisee functions include those that require on-site entrepreneurial capacity such as hiring and local promotion. The financial structure flows from pro forma analysis of customer demand and the cost associated with development and execution of the service delivery system. Agency issues concern delegating responsibility to a partner.8 No franchisor can know absolutely that the franchisee is "doing the right thing" at the store level. Franchisees cannot possibly know that the franchisor is always acting in their best interest. Relational dynamics is the area that allows the partnership between franchisor and franchisee to continuously change and develop as the business continues to expand. Any partnership

O. E. Williamson, "Comparative Economic Organizations: The Analysis of Discrete Structural Alternatives," Administrative Science Quarterly (June 1991),

R. Lafontaine, "Agency Theory and Franchising; Some Empirical Results," RAND Journal of Economics 23 (1992), pp. 263–68.
 I. R. Mcneil, "Economic Analysis of Contractual Relations: Its Shortfalls and Need for a 'Rich Classification Apparatus,' "Northwestern University Law Review, February 1980, pp. 1018-63.

that strictly adheres to a contract will end in litigation.

The franchise relationship model (Exhibit 12.4) is dynamic: As events affect one aspect of the model, all other aspects must be reviewed in an iterative process. For example, if renegotiation of the license agreement were to result in a reduced royalty, the financial model would be altered. A change in royalty could dictate a change in the services that the franchisor provides. Any change creates a cascading effect throughout the system—a reconstruction of the puzzle.

The franchise relationship model begins with opportunity recognition and shaping (customer) and then articulates the competitive advantages and costs of the service delivery system that will extract the demand (SDS) and create a return on investment. The competitive sustainability of the franchise is embedded in the delineation of responsibilities between franchisor and franchisee and in the conscious design of the service delivery system. The franchisor's tasks are centrally executed and focus on economies of scale; the franchisee concentrates on those responsibilities that require local on-site entrepreneurial intensity (transaction analysis). The emergent financial structure is the manifestation of the interaction between the primary target customer and the service delivery system. By sharing the burden of the service delivery system and the potential for return on investment, the franchise entrepreneurial alliance is formed.

Central to the long-term stability of the franchise system is the proper selection of partners and monitoring of key partner responsibilities (agency issues). However, even in the most stable relationship, a dynamic business environment dictates adjustments in the relationship to ensure continued competitive advantage. Understanding the partner's tolerance zone in performance and reacting to market changes can be standardized by formal review programs and kept unstructured by informal negotiations (relational dynamics). Failure to recognize the need for dynamic management of

the relationship can often result in litigation, as noted.

The franchise relationship model illustrates how a concept innovator can construct a franchising company and the pathway for implementing it in the most entrepreneurial way. The model also eliminates those ideas that are best developed using another growth strategy, such as distributorships, licensing, or corporate-owned outlets.

We now understand that franchising is entrepreneurial, and we understand the unique components of franchising that enable this entrepreneurial alliance.

Internet Impact: Resources

The Network Enhanced

The essence of franchising is the creation of value in a trademark. Efficiently sharing information is a key to leveraging the experiences of each franchisee for the betterment of all franchisees. Because franchising is governed (primarily) by a long-term contract, the players in the system are motivated to share knowledge because enhanced performance builds the commonly held trademark.

Franchises have been pioneers in monitoring systems and feedback loops. Most franchising organizations have invested significantly in Internet and extranet systems. Originally (well before the Internet), these systems were primarily "policing" devices established to make sure franchisees followed the prescribed business format and then paid their royalties. Today these systems go far beyond the original control function.

McDonald's recently began testing an outsourcing of its restaurant drive-through ordering systems. A McDonald's franchisee created this system and now shares it with 300 other franchisees in a beta test. Early results show a significant increase in both speed of delivery and order accuracy.

Chapter Summary

Franchising is an inherently entrepreneurial endeavor. In this chapter we argue that opportunity, scale, and growth are at the heart of the franchise experience. The success of franchising is demonstrated by the fact that it accounts for more than one-third of all U.S. retailing. Equally important is the demonstrated performance of the top franchise companies, which consistantly outperform the Standard & Poor's 500. Franchising shares profits, risk, and strategic implementation between the franchisor and the franchisee. Unique aspects of

franchising as entrepreneurship are the wide spectrum of opportunity that exists and the matching of scale to appetite for a broad spectrum of entrepreneurs. Two tools have been provided in this chapter to help the entrepreneur. For those interested in creating a franchise, the franchise relationship model articulates the dynamic construction of the franchisor-franchisee alliance. For the prospective franchisee, the franchise risk profile helps the budding entrepreneur assess the risk-return scenario for any given franchise opportunity.

Study Questions

- 1. Can you describe the difference between the franchisor and the franchisee? How are these differences strategically aligned to create a competitive advantage?
- 2. We describe franchising as a "pathway to entrepreneurship" that provides a spectrum of entrepreneurial opportunities. What does this mean to you?
- 3. What are the most important factors in determining whether franchising is an appropriate method of rapidly growing a concept?
- 4. What are the five components of the franchise relationship model? Can you describe the interactive nature of these components?
- 5. Why do you think the public franchisors consistently outperform the S&P 500?
- 6. What would be the most attractive aspects of franchising to you? What is the least attractive part of franchising?

Internet Resources for Chapter 12

 $\underline{\text{http://bison1.com/}} \ \ \textit{Our favorite site for franchising information}.$

http://www.businessfranchisedirectory.com/ A searchable database of franchise information and opportunities. http://www.franchisehelp.com/ Help for those looking into a franchise: how it works and when to invest.

http://www.aafd.org/ The AAFD is a national nonprofit trade association focused on market-driven solutions to improve the franchising community.

 $\underline{\text{http://www.franchise.org/}} \ \ \textit{The International Franchise Association (IFA)}.$

MIND STRETCHERS

Have You Considered?

- In what ways do you think entrepreneurs have created wealth because of franchising but not as a franchisor or franchisee?
- 2. The International Franchise Association reports that 90 percent of franchises succeed. Some academic research shows failure rates to be much higher. What differences in analysis could show such variation?
- 3. How would you choose a company from which to buy a franchise?
- 4. Can you list the top 10 franchises in the world? What criteria would you use to make your judgment?
- 5. Do you know anyone who owns a franchise? Do you think they work more or less hard than a "standalone" entrepreneur?
- 6. Who is franchising for and not for?

Case

Mike Bellobuono

Mike Bellobuono knew he had a lot to consider. It was a very exciting time for the bagel industry. Industry-wide sales had exploded, and his company, Bagelz, a Connecticut-based bagel chain, had established seven retail locations in three years. There was tremendous opportunity for growth, but Bellobuono knew that the company needed to achieve growth quickly or risk an inability to compete against larger players.

The company was at the point where the four-member management team had to decide whether to begin selling franchises or to remain as a fully companyowned operation. There was a lot at stake in this decision for President Joe Amodio, Vice President Wes Becher, Territory Development Manager Jamie Whalen, and Director of Operations Mike Bellobuono, Originally they had planned on remaining as a fully companyowned operation but then had met Fred DeLuca, who suggested franchising and offered financing. DeLuca, founder of Subway, a multimillion-dollar sandwich franchise, had the potential to be a tremendous asset for Bagelz. He had access to large amounts of capital, an array of resources such as advertising and legal support, and most of all experience: His company had more locations in the United States than any other franchiser. However, Bellobuono knew that Amodio and the team didn't want Bagelz to simply become an extension of DeLuca's empire. The four were used to operating as members of a small, closely knit team and weren't sure if partnering with DeLuca would result in their losing control of the whole operation.

If they decided to franchise, Bellobuono wondered if they would be able to find franchisees that had the finances, motivation, and ability to successfully run a Bagelz store. He had also heard many stories about conflicts arising out of franchiser-franchisee relationships. True, some of these conflicts were preventable, but inevitably there would be difficulties, probably ending in legal challenges. This greatly concerned him; he knew that disgruntled franchisees would poorly represent the company, and he wasn't sure if accelerated growth was worth the headaches and the possibility that unhappy franchisees would damage the company's reputation. He was also worried about maintaining the high standard of operations in franchisees' stores that Bagelz had put into place in its seven company-owned stores. He knew how difficult it was to build a name and how one bad incident could destroy it beyond repair. He thought about what happened to Jack-in-the-Box, another large fast-food franchise company. In January 1993 a customer had gotten sick and died from bacteria in an undercooked hamburger. Following this incident, the company hired independent inspectors to review every single franchise and ensure that all complied with the Board of Health's regulated cooking process.

Not one additional violation was found in any of the hundreds of locations; but nonetheless, following this incident, franchisees experienced declines in revenues of up to 35 percent.¹

On the other hand, if they decided not to franchise they risked being locked out of certain geographical areas by the competition. Bruegger's Bagels was opening units all over New England (Exhibit A), and Manhattan Bagel, a new industry player, had gone public, giving the company access to large amounts of capital for expansion. Operating as a chain store, as Bagelz was currently doing, constrained the company's potential growth rate. If the company decided against franchising, the team wondered if Bagelz would be able to withstand the onslaught of competition that was sure to occur. They wanted to make the right decision, but there was much to consider, and the offer to partner with DeLuca would not stay on the table for long. The bagel wars were heating up, and Bellobuono knew that they had to develop a superior growth strategy.

Mike Bellobuono's Background

Bellobuono graduated from Babson College with a BS in May of 1991. He was working for a lawn service, but he and his college friend Jamie Whalen were looking to find a career in a hot market. Specifically, the two were looking at bagel and chicken franchises. Although neither of them had any previous food franchise experience, as part of a class project during Bellobuono's senior year, they had done an in-depth study of the food service industry (Exhibit B). Based on this research, they believed that the industry would experience continued growth, and that bagels and chicken would be the next high-growth segments.

It was then that Bellobuono first met Wes Becher and Joe Amodio. The two had opened a bagel store one year earlier by the name of Bagelz, and business had gone so well that they had opened a second store and set their sights on developing additional locations in the near future. (See Exhibit C for Bagelz's income statement.) Bellobuono was very impressed with Bagelz's operations and the possibility of getting in on a ground-floor opportunity. After considering alternatives such as Cajun Joe's, Boston Chicken, and Manhattan Bagel, he

This case was prepared by Andrea Alyse with assistance from Dan D'Heilly under the direction of Professor Stephen Spinelli. © Copyright Babson College, 1996. Funding provided by the Ewing Marion Kauffman Foundation. All rights reserved.

¹ "E-Coli Scare Deals Blow to Seattle Burger Sales," Restaurant Business, March 20, 1993; and "Fallout of E-Coli Episode Still Troubles Foodmarket," Nation's Restaurant News, March 20, 1995.



Bruegger's Bagels Growth Statistics

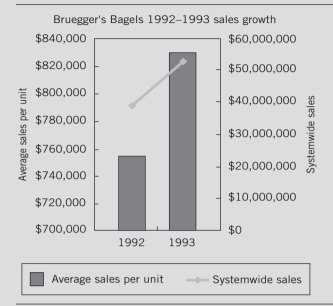
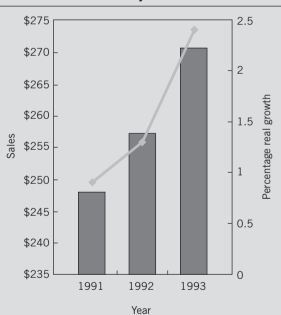




EXHIBIT B

Food Service Industry Growth



decided he liked both the company and the taste of Bagelz bagels best.

Whalen's father, who had originally approached Bellobuono about the possibility of Bellobuono becoming a partner with Whalen, was extremely supportive of the decision. Bellobuono and Whalen had grown up in the same neighborhood and been friends as far back as

they could both remember. Through the years, the elder Whalen and Bellobuono had become so close that Bellobuono thought of him as his second father, and Mr. Whalen looked at Bellobuono as the perfect business partner for his son. He eagerly endorsed Bellobuono's idea and even felt that Whalen should leave school one year early to do this. Bellobuono's father, however, was somewhat less than enthused at first:

My father wanted me to go to law school or work for Aetna, where I had a job offer, but to me, working for someone else was never an option. When I told him about Bagelz he said, "Bagels? You went to business school and now you're going to sell bagels?" He wasn't exactly convinced that I was making the right decision, but he supported my decision anyway.

Due Diligence

Bellobuono first approached Bruegger's about opening bagel stores in Connecticut, but the company believed that there was no market potential there. He then considered Manhattan Bagel. He liked its analysis of the bagel market, and the company also agreed that Connecticut was a viable market. However, in the end Bellobuono decided to invest in Bagelz because he felt that Bagelz had several distinct competitive advantages. First there was Irving Stearns. Stearns, Bagelz's chief bagel maker, had been in the business for more than 20 years and knew everything there was to know about bagels. He baked a product that tasted better than any Bellobuono had ever eaten, and he could quickly

EXHIBIT C

Bagelz Per Store Earning Claims 1993*						
	Weekly	Annually	Percentage of Total Revenue per Store			
Total revenue per store	\$8,000.00	\$416,000.00	100%			
Cost of goods sold						
Salaries and wages	2,000.00	104,000.00	25%			
Food	1,680.00	87,360.00	21%			
Beverages	800.00	41,600.00	10%			
Paper supplies	320.00	16,640.00	_4%			
Total COGS	\$4,800.00	\$249,600.00	60%			
Gross profit on sales	\$3,200.00	\$166,400.00	<u>40%</u>			
Operating expenses						
Payroll tax	136.00	7,072.00	1.70%			
Payroll service	20.00	1,040.00	0.25%			
Rent	480.00	24,960.00	6.00%			
Connecticut Light & Power	200.00	10,400.00	2.50%			
Connecticut Natural Gas	120.00	6,240.00	1.50%			
Telephone	24.00	1,248.00	0.30%			
Advertising	200.00	10,400.00	2.50%			
Local advertising	80.00	4,160.00	1.00%			
Insurance	80.00	4,160.00	1.00%			
Linen and laundry	16.00	832.00	0.20%			
Repairs and maintenance	80.00	4,160.00	1.00%			
Rubbish removal	40.00	2,080.00	0.50%			
Office supplies	40.00	2,080.00	0.50%			
Uniforms	16.00	832.00	0.20%			
Professional fees	40.00	2,080.00	0.50%			
Miscellaneous	20.00	1,040.00	0.25%			
Total operating expenses	\$1,592.00	\$82,784.00	19.90%			
Total income from operations	\$1,608.00	\$83,616.00	20.10%			

^{*}All figures have been estimated based on industry data and do not necessarily represent the actual financial performance of a Bagelz store operation.

develop new products. There simply wasn't anyone else like Stearns. Bellobuono also liked the flexibility of Bagelz's management. They were quick to spot and react to new market trends and directions. For example, Bagelz offered customers five different kinds of flavored coffees before flavored coffees became popular—at a time when all their competitors offered only regular and decaffeinated. Finally, with Bagelz, he was on the ground floor.

Bagelz

Bellobuono and Whalen contacted Amodio and Becher about buying a franchise. They soon found out that companies that franchised were required to adhere

to the U.S. Federal Trade Commission (FTC) Disclosure Rule. The rule stated that franchisers must disclose certain specified information to all prospective franchisees, in a format approved by the FTC (Exhibit D). Most franchisers used a Uniform Franchise Offering Circular (UFOC) format to comply with FTC regulations. A UFOC document contained information including a description of the business, estimated development costs, fee schedules, franchisee and franchiser obligations, other businesses affiliated with the franchise, and pending lawsuits. Additionally, 13 states required franchisers to file a UFOC prior to selling franchises. Producing this document was an expensive and timeconsuming process; but without complying with the FTC's disclosure rule, Amodio and Becher weren't legally permitted to sell franchises. However, Bellobuono and Whalen persisted until Amodio and

U.S. Federal Trade Commission Disclosure Rule

I. Rule Overview

- A. Basic Requirement: Franchisors must furnish potential franchisees with written disclosures providing important information about the franchisor, the franchised business and the franchise relationship, and give them at least 10 business days to review it before investing.
- B. Disclosure Option: Franchisors may make the required disclosures by following either the Rule's disclosure format or the Uniform Franchise Offering Circular Guidelines prepared by state franchise law officials.
- C. Coverage: The Rule primarily covers business-format franchises, product franchises, and vending machine or display rack business opportunity ventures.
- D. No Filing: The Rule requires disclosure only. Unlike state disclosure laws, no registration, filing, review or approval of any disclosures, advertising or agreements by the FTC is required.
- E. Remedies: The Rule is a trade regulation rule with the full force and effect of federal law. The courts have held it may only be enforced by the FTC, not private parties. The FTC may seek injunctions, civil penalties and consumer redress for violations.
- F. Purpose: The Rule is designed to enable potential franchisees to protect themselves before investing by providing them with information essential to an assessment of the potential risks and benefits, to meaningful comparisons with other investments, and to further investigation of the franchise opportunity.
- G. Effective Date: The Rule, formally titled "Disclosure Requirements and Prohibitions Concerning Franchising and Business Opportunity Ventures," took effect on October 21, 1979, and appears at 16 C.F.R. Part 436.

II. Rule Requirements

- A. General: The Rule imposes six different requirements in connection with the "advertising, offering, licensing, contracting, sale or other promotion" of a franchise in or affecting commerce:
 - 1. Basic Disclosures: The Rule requires franchisors to give potential investors a basic disclosure document at the earlier of the first face-to-face meeting or 10 business days before any money is paid or an agreement is signed in connection with the investment (Part 436.1(a)).
 - 2. Earnings Claims: If a franchisor makes earnings claims, whether historical or forecast, they must have a reasonable basis, and prescribed substantiating disclosures must be given to a potential investor in writing at the same time as the basic disclosures (Parts 436.1(b)-(d)).
 - 3. Advertised Claims: The Rule affects only ads that include an earnings claim. Such ads must disclose the number and percentage of existing franchisees who have achieved the claimed results, along with cautionary language. Their use triggers required compliance with the Rule's earnings claim disclosure requirements (Part 436.1(e)).
 - 4. Franchise Agreements: The franchisor must give investors a copy of its standard-form franchise and related agreements at the same time as the basic disclosures, and final copies intended to be executed at least 5 business days before signing (Part 436.1(g)).
 - 5. Refunds: The Rule requires franchisors to make refunds of deposits and initial payments to potential investors, subject to any conditions on refundability stated in the disclosure document (Part 436.1(h)).
 - 6. Contradictory Claims: While franchisors are free to provide investors with any promotional or other materials they wish, no written or oral claims may contradict information provided in the required disclosure document (Part 436.1(f)).
- B. Liability: Failure to comply with any of the six requirements is a violation of the Franchise Rule. "Franchisors" and "franchise brokers" are jointly and severally liable for Rule violations.
 - 1. A "franchisor" is defined as any person who sells a "franchise" covered by the Rule (Part 436.2(c)).
 - 2. A "franchise broker" is defined as any person who "sells, offers for sale, or arranges for the sale" of a covered franchise (Part 436.2(j)), and includes not only independent sales agents, but also subfranchisors that grant subfranchises (44 FR 49963).

III. Business Relationships Covered

- A. Alternate Definitions: The Rule employs parallel coverage definitions of the term "franchise" to reach two types of continuing commercial relationships: traditional franchises and business opportunities.
- B. "Traditional Franchises": There are three definitional prerequisites to coverage of a business-format or product franchise (Parts 436.2(a)(1)(i) and (2)):
 - 1. Trademark: The franchisor offers the right to distribute goods or services that bear the franchisor's trademark, service mark, trade name, advertising or other commercial symbol.
 - 2. Significant Control or Assistance: The franchisor exercises significant control over, or offers significant assistance in, the franchisee's method of operation.
 - 3. Required Payment: The franchisee is required to make any payment to the franchisor or an affiliate, or a commitment to make a payment, as a condition of obtaining the franchise or commencing operations. (NOTE: There is an exemption from coverage for required payments of less than \$500 within six months of the commencement of the franchise (Part 436.2(a)(3)(iii))).

(continued)

EXHIBIT D (continued)

- C. Business Opportunities: There are also three basic prerequisites to the Rule's coverage of a business opportunity venture (Parts 436.2(a)(1)(ii) and (2)):
 - 1. No Trademark: The seller simply offers the right to sell goods or services supplied by the seller, its affiliate, or a supplier with which the seller requires the franchisee to do business.
 - 2. Location Assistance: The seller offers to secure retail outlets or accounts for the goods or services to be sold, to secure locations or sites for vending machines or rack displays, or to provide the services of someone who can do so.
 - 3. Required Payment: The same as for franchises.
- D. Coverage Exemptions/Exclusions: The Rule also exempts or excludes some relationships that would otherwise meet the coverage prerequisites (Parts 436.2(a)(3) and (4)):
 - 1. Minimum Investment: This exemption applies if all payments to the franchisor or an affiliate until six months after the franchise commences operation are \$500 or less (Part 436.2(a)(iii)).
 - 2. Fractional Franchises: Relationships adding a new product or service to an established distributor's existing products or services, are exempt if (i) the franchisee or any of its current directors or executive officers has been in the same type of business for at least two years, and (ii) both parties anticipated, or should have, that sales from the franchise would represent no more than 20 percent of the franchisees sales in dollar volume (Parts 436.2(a)(3)(i) and 436.2(h)).
 - 3. Single Trademark Licenses: The Rule language excludes a "single license to license a [mark]" where it "is the only one of its general nature and type to be granted by the licenser with respect to that [mark]" (Part 436.2(a)(4)(iv)). The Rule's Statement of Basis and Purpose indicates it also applies to "collateral" licenses [e.g., logo on sweatshirt, mug] and licenses granted to settle trademark infringement litigation (43 FR 59707–08).
 - 4. Employment and Partnership Relationships: The Rule excludes pure employer–employee and general partnership arrangements. Limited partnerships do not qualify for the exemption (Part 436.2(a)(4)(i)).
 - 5. Oral Agreements: This exemption, which is narrowly construed, applies only if no material term of the relationship is in writing (Part 436.2(a)(3)(iv)).
 - 6. Cooperative Associations: Only agricultural co-ops and retailer-owned cooperatives "operated 'by and for' retailers on a cooperative basis," and in which control and ownership is substantially equal are excluded from coverage (Part 436.2(a)(4)(ii)).
 - 7. Certification/Testing Services: Organizations that authorize use of a certification mark to any business selling products or services meeting their standards are excluded from coverage (e.g., Underwriters Laboratories) (Part 436.2(a)(4)(iii)).
 - 8. Leased Departments: Relationships in which the franchisee simply leases space in the premises of another retailer and is not required or advised to buy the goods or services it sells from the retailer or an affiliate of the retailer are exempt (Part 436.2(a)(3)(ii)).
- E. Statutory Exemptions: Section 18(g) of the FTC Act authorizes "any person" to petition the Commission for an exemption from a rule where coverage is "not necessary to prevent the acts or practices" that the rule prohibits (15 U.S.C. § 57a(g)). Franchise Rule exemptions have been granted for service station franchises (45 FR 51765), many automobile dealership franchises (45 FR 51763; 49 FR 13677; 52 FR 6612; 54 FR 1446), and wholesaler-sponsored voluntary chains in the grocery industry (48 FR 10040).

IV. Disclosure Options

- A. Alternatives: Franchisors have a choice of formats for making the disclosures required by the Rule. They may use either the format provided by the Rule or the Uniform Franchise Offering Circular ("UFOC") format prescribed by the North American Securities Administrators' Association ("NASAA").
- B. FTC Format: Franchisors may comply by following the Rule's requirements for preparing a basic disclosure document (Parts 436.1(a)(1)-(24)), and if they make earnings claims, for a separate earnings claim disclosure document (Parts 436.1(b)(3), (c)(3), and (d)). The Rule's Final Interpretive Guides provide detailed instructions and sample disclosures (44 FR 49966).
- C. UFOC Format: The Uniform Franchise Offering Circular format may also be used for compliance in any state.
 - 1. Guidelines: Effective January 1, 1996, franchisors using the UFOC disclosure format must comply with the UFOC Guidelines, as amended by NASAA on April 25, 1993. (44 FR 49970; 60 FR 51895).
 - 2. Cover Page: The FTC cover page must be furnished to each potential franchisee, either in lieu of the UFOC cover page in nonregistration states or along with the UFOC (Part 436.1(a)(21); 44 FR 49970–71).
 - 3. Adaptation: If the UFOC is registered or used in one state, but will be used in another without a franchise registration law, answers to state-specific questions must be changed to refer to the law of the state in which the UFOC is used.
 - 4. Updating: If the UFOC is registered in a state, it must be updated as required by the state's franchise law. If the same UFOC is also adapted for use in a nonregistration state, updating must occur as required by the law of the state where the UFOC is registered. If the UFOC is not registered in a state with a franchise registration law, it must be revised annually and updated quarterly as required by the Rule.
 - 5. Presumption: The Commission will presume the sufficiency, adequacy and accuracy of a UFOC that is registered by a state, when it is used in that state.

EXHIBIT D (concluded)

- D. UFOC vs. Rule: Many franchisors have adopted the UFOC disclosure format because roughly half of the 13 states with franchise registration requirements will not accept the Rule document for filing. When a format is chosen, all disclosure must conform to its requirements. Franchisors may not pick and choose provisions from each format when making disclosures (44 FR 49970).
- E. Rule Primacy: If the UFOC is used, several key Rule provisions will still apply:
 - 1. Scope: Disclosure will be required in all cases required by the Rule, regardless of whether it would be required by state law.
 - 2. Coverage: The Rule will determine who is obligated to comply, regardless of whether they would be required to make disclosures under state law.
 - 3. Disclosure Timing: When disclosures must be made will be governed by the Rule, unless state law requires even earlier disclosure
 - 4. Other Material: No information may appear in a disclosure document not required by the Rule or by nonpreempted state law, regardless of the format used, and no representations may be made that contradict a disclosure.
 - 5. Contracts: Failure to provide potential franchisees with final agreements at least 5 days before signing will be a Rule violation regardless of the disclosure format used.
 - 6. Refunds: Failure to make promised refunds also will be a Rule violation regardless of which document is used.

V. Potential Liability for Violations

- A. FTC Action: Rule violations may subject franchisors, franchise brokers, their officers and agents to significant liabilities in FTC enforcement actions.
 - 1. Remedies: The FTC Act provides the Commission with a broad range of remedies for Rule violations:
 - a. Injunctions: Section 13(b) of the Act authorizes preliminary and permanent injunctions against Rule violations (15 U.S.C. § 53(b)). Rule cases routinely have sought and obtained injunctions against Rule violations and misrepresentations in the offer or sale of any business venture, whether or not covered by the Rule.
 - b. Asset Freezes: Acting under their inherent equity powers, the courts have routinely granted preliminary asset freezes in appropriate Rule cases. The assets frozen have included both corporate assets and the personal assets, including real and personal property, of key officers and directors.
 - c. Civil Penalties: Section 5(m)(1)(A) of the Act authorizes civil penalties of up to \$10,000 for each violation of the Rule (15 U.S.C. § 45(m)(1)(A)). The courts have granted civil penalties of as much as \$870,000 in a Rule case to date.
 - d. Monetary Redress: Section 19(b) of the Act authorizes the Commission to seek monetary redress on behalf of investors injured economically by a Rule violation (15 U.S.C. § 57b). The courts have granted consumer redress of as much as \$4.9 million in a Rule case to date.
 - e. Other Redress: Section 19(b) of the Act also authorizes such other forms of redress as the court finds necessary to redress injury to consumers from a Rule violation, including rescission or reformation of contracts, the return of property and public notice of the Rule violation. Courts may also grant similar relief under their inherent equity powers.
 - 2. Personal Liability: Individuals who formulate, direct and control the franchisor's activities can expect to be named individually for violations committed in the franchisor's name, together with the franchisor entity, and held personally liable for civil penalties and consumer redress.
 - 3. Liability for Others: Franchisors and their key officers and executives are responsible for violations by persons acting in their behalf, including independent franchise brokers, subfranchisors, and the franchisor's own sales personnel.
- B. Private Actions: The courts have held that the FTC Act generally may not be enforced by private lawsuits.
 - 1. Rule Claims: The Commission expressed its view when the Rule was issued that private actions should be permitted by the courts for Rule violations (43 FR 59723; 44 FR 49971). To date, no federal court has permitted a private action for Rule violations.
 - 2. State Disclosure Law Claims: Each of the franchise laws in the 15 states with franchise registration and/or disclosure requirements authorizes private actions for state franchise law violations.
 - 3. State FTC Act Claims: The courts in some states have interpreted state deceptive practices laws ("little FTC Acts") as permitting private actions for Rule violations.

VI. Legal Resources

- A. Text of Rule: 16 C.F.R. Part 436.
- B. Statement of Basis and Purpose: 43 FR 59614–59733 (Dec. 21, 1978) (discusses the evidentiary basis for promulgation of the Rule, and shows Commission intent and interpretation of its provisions—particularly helpful in resolving coverage questions).
- C. Final Interpretive Guides: 44 FR 49966–49992 (Aug. 24, 1979) (final statement of policy and interpretation of each of the Rule's requirements—important discussions of coverage issues, use of the UFOC and requirements for basic and earnings claims disclosures in the Rule's disclosure format).
- D. Staff Advisory Opinions: Business Franchise Guide (CCH) 6380 et seq. (interpretive opinions issued in response to requests for interpretation of coverage questions and disclosure requirements pursuant to 16 C.F.R. §§ 1.2–1.4).

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Becher agreed to sell them a store as a limited partnership:

I looked at a partnership as giving me greater control over my own destiny. If we didn't form a partnership, and I just opened up stores for them, I would have no control over any changes they decided to make; having this control was extremely important to me.

Bellobuono and Whalen opened the Manchester store in December of 1991. Then Becher, impressed by Bellobuono and Whalen's dedication, approached the two about becoming full partners in the company. Becher explained to Bellobuono that although he had several prospective investors, he was interested in offering the two a partnership because he and Amodio were looking for investors who would work for the company, not simply finance it. To buy into the company, Whalen and Bellobuono arranged financing through their fathers, and the two became full partners the next year. Bellobuono, Becher, Whalen, and Amodio handled all aspects of the partnership. Each store was visited by one of the four members of the team daily to ensure that operations were running smoothly and to solve any difficulties that arose. Becher, Whalen, and Bellobuono focused on the day-to-day operations, and Amodio on growing the company:

Joe was the leader and a fly-by-the-seat-of-the-pants type of guy. Joe would point in a direction, and we three would make it happen. Joe had an incredible talent for salesmanship, a kind of way about him that enabled him to achieve the seemingly impossible. One Christmas we were in New York City, and we were in this restaurant. The owner was depressed because the restaurant was empty. Joe said he could fill the restaurant if the owner sat him by the window. He proceeded to put on quite a show, performing in the window, carrying on, gesturing, and waving, which drove people in who wanted to see what all the excitement was about. And you know what? He filled the restaurant in under an hour. But Joe wasn't finished yet. He then got the entire place to sing "The Twelve Days of Christmas," and when people forgot the words of a section of the song, he had them running out into the street asking people if they knew the words and could help out—I mean strangers, in the middle of New York City. It was unbelievable! Even the ending was like a fairy tale: As the crowd got to the twelfth day of Christmas, Joe was tipping his hat at the door and making his exit. To this day whenever he goes into that restaurant his dinner is free; the owner never forgot what Joe did for him.

By 1993 Bagelz had seven stores with the goal of saturating the entire state of Connecticut by the year 2000. Bruegger's wasn't there yet, and Manhattan had only a few locations, but Bellobuono knew they were coming:

We were Bagelz, and we wanted to make Connecticut our turf, so that you knew that if you were going to go into Connecticut, you would have to fight us.

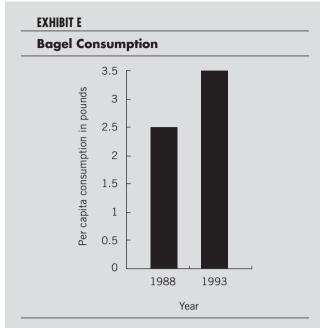
The Bagel Industry

Although the exact origin of the bagel is not fully known, legend maintains that the first bagel was created for the king of Poland, as celebration bread, when the king's army repelled a 1683 Turkish invasion. Jewish immigrants introduced the bagel in the United States, and for decades bagels were perceived as a strictly ethnic food with limited mass-market appeal.

Traditionally bagels were made from water, flour, yeast, and salt, combined and formed into a ring shape. These rings were boiled in water to create the crust and shiny appearance, and then baked in brick ovens to produce a crispy outside and a soft, chewy inside, considerably denser than most breads. As bagels gained mass-market acceptance across the country, the industry grew at an accelerating rate. Modern bakers often use machine-formed bagels and large stainless-steel ovens, complete with rotating racks for faster, more uniform baking. As competition between bagel shops has increased in the United States, the traditional bagel recipe has been adapted to increase the variety of flavors (e.g., egg, salt, garlic, onion, poppy seed, sesame seed, blueberry, chocolate chip, corn, and cheddar cheese).

Lender's, now a division of Kraft General Foods, first successfully marketed a mass-produced, frozen, supermarket bagel in 1962. Before this time, bagels had been sold only as fresh. By 1991 Lender's had grown to sales of \$203 million, and Sara Lee, Lender's closest competitor, who had entered the frozen bagel market in 1985, had sales of \$22.4 million.

In the 1980s Lender's and Bagel Nosh opened bagel shops nationally; but both companies failed, never able to attract enough customers. By the early 1990s bagels were gaining mass-market acceptance across the country. However, the industry was growing most notably on the East Coast where, as of mid-1992, more than half of all bagel sales in the United States (51 percent) came from 15 East Coast cities. Frozen supermarket bagels achieved sales of \$211.9 million in 1992, an increase of 4 percent over the previous year; but fresh bagels, the most rapidly growing segment, increased sales to \$95 million, up 28 percent from 1991. For 1993 sales of frozen bagels were projected to increase 6 percent to \$224.4 million, and sales of fresh bagels were projected to increase 17 percent to \$111 million. Consumer awareness and consumption of bagels had increased steadily, but most dramatically throughout the past six years (Exhibit E illustrates the increase in per capita bagel consumption for 1988 to 1993). Breakfast accounted for 65 percent of all bagel sales, and with the trend toward increased consumer health awareness, bagels had become a natural, low-fat, high-carbohydrate alternative to other menu items such as doughnuts and muffins.



Fred DeLuca

In the spring of 1993 Fred DeLuca, founder of Subway, a large sandwich franchise, contacted the Bagelz team. A vendor that sold luncheon meat slicers to both Bagelz and Subway had told DeLuca about Bagelz's operation, and DeLuca decided that he wanted to tour the plant and meet the team. DeLuca was well known in the franchise industry. While still in college, he had opened his first Subway location in 1965. Nine years later he began franchising, and by 1995 Subway had grown to more than 10,000 locations. In addition, *Entrepreneur Magazine* rated Subway the No. 1 franchise in its annual franchising 500 six times between 1988 and 1994:

We never thought that he wanted to do business with us. We were just excited to meet him. When we realized he was interested in making a deal, we were astonished.

It was then that the team first seriously considered franchising.

To Franchise or Not to Franchise?

DeLuca had offered to buy into Bagelz and turn it into a world-class franchise, but first he wanted to be sure that the bagel team was fully aware of, and ready to meet, all potential difficulties involved with franchising:

Fred wanted to know why we wanted to franchise. He said, "Do you know what you are getting yourself into? Are you sure you really want to deal with all the problems that arise from franchising?"

The team weighed both the pros and cons of becoming a franchiser. They evaluated two basic strategies: either to grow rapidly throughout Connecticut as a chain, or to franchise and grow nationally. How many stores were the right number for Connecticut? Did they have the management talent, the money, and the time?

They were afraid of losing control if they franchised, but knew it would be difficult to grow quickly without franchising. They were also afraid they wouldn't be able to lock out the competition: Manhattan Bagel planned to expand into Connecticut, and Bruegger's had been named one of the 50 fastest-growing U.S. restaurants (Exhibit F). Last, Bellobuono and the team feared that DeLuca would lose interest. After all, they had already been negotiating for six months and hadn't reached an agreement. Then Subway began receiving increasing amounts of negative publicity regarding the company's support of its franchisees. One particularly disturbing article appeared in The Wall Street Journal,² and Bellobuono and the team began to wonder if aligning with DeLuca could ultimately have a negative effect on Bagelz. They knew, however, that time was running out and they needed to decide the best future direction for Bagelz.

² B. Welch, "Franchise Realities: Sandwich-Shop Chain Surges, But to Run One Can Take Heroic Effort," *The Wall Street Journal*, September 16, 1992, p. A1.

6.7

63.7 52.6 42.9 63.6 23.2 50.0 32.5 40.0 44.8 51.7 28.6 25.0 30.0 20.3

44.4

5.9 4.9 3.5 -5.3 -2.8 2.9 9.5 5.6

45.0

Z

Casual Italian dinnerhouse

Self-serve buffet

Casual dinnerhouse

Casual dinnerhouse

Sansas City, MO

Seattle Dallas

Coffee specialist

Casual dinnerhouse

45.1

42.9 39.0 37.4 36.8 36.5 26.4

44.4

5.0

64.0 56.2 53.8 50.5 50.0

Projected 1992-1993 % Change in Average Unit Sales

Projected 1992–1993 % Change in Units

Projected 1992–1993 % Change in Systemwide

Company Franchise? Does the

Type of Restaurant

City and State

Naperville, IL

Wichita, KN

atrobe, PA

Dallas

50 Fastest-Growing Restaurants, 1992-1993

EXHIBIT F

161.4%

261.0% Sales

136.3 126.2

107.7 87.2 80.4

Casual Italian dinnerhouse Casual Italian dinnerhouse

Casual steakhouse

Fast food

0.09 86.7 16.0 81.8 71.8 81.2 87.7 80.9 26.4 50.0

0.2 25.0 8.7 6.7 5.2 -4.2 3.6

77.9

68.1 65.1

Drive-through hamburgers

Delivery/take-out pizza

ouisville. Atlanta

Tampa

Casual steakhouse

Casual dinnerhouse

Drive-through hamburgers Self-serve deli and buffet

Patio-style Mexican

San Antonio, TX Clearwater, FL

Irvine, CA

Memphis

Atlanta

2 Lone Star Steakhouse & Saloon Copyright © The McGraw-Hill Companies, Inc. 16 Bertucci's Brick Oven Pizza 4 Romano's Macaroni Grill 22 Bruegger's Bagel Bakery 23 California Pizza Kitchen 29 The Cheesecake Factory 15 Grady's American Grill 28 Morton's of Chicago Name of Restaurant 7 Outback Steakhouse 24 Old Country Buffet 27 Nathan's Famous 8 Checkers Drive-In 18 Miami Subs Grill 20 Longhorn Steaks 11 Wall Street Deli 21 Panda Express 1 Boston Chicken 19 Stacey's Buffet 9 Taco Cabana 26 Claim Jumper 31 Ruby Tuesday 17 Fresh Choice 3 Italian Oven 30 Au Bon Pain 6 Papa John's 10 Hot 'n Now 13 Applebee's 14 Starbucks 5 Hooters 12 Mick's

(continued)

-4.0 4.3

4.3

33.3 33.3

Casual Italian dinnerhouse

Dinnerhouse

Fast food

Westbury, NY

Chicago

rvine, CA

Dallas

33.7

Z

Casual steakhouse Fast-food Oriental

Self-serve buffet

Fast food

Fort Lauderdale, FL

Largo, FL

Atlanta

Santa Clara, CA

Woburn, MA

Z Z Z Z

Casual dinnerhouse

Fast food

South Pasadena, CA

Burlington, VT

os Angeles

Self-serve buffet

Eden Prairie, MN

9.2

Z Z

Upscale steakhouse Casual dinnerhouse Casual dinnerhouse

Mobile, AL

Bakery café

Redondo Beach, CA

Inc.
Companies,
McGraw-Hill
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Projected 1992–1993 % Change in Average Unit Sales	2.9	0.0	3.7	0.0	0.9	11.5	4.5	15.0	5.2	0.0	2.7	-4.5	3.2	2.9	-3.5	10.3	0.0	5.7	4.8
Projected 1992–1993 % Change in Units	17.7	27.9	20.7	45.0	13.9	37.0	16.6	7.6	8.6	18.3	47.4	20.0	15.5	4.0	19.0	8.0	46.7	20.3	8.8
Projected 1992–1993 % Change in Systemwide Sales	27.0	26.6	25.1	24.5	22.7	21.7	21.3	21.3	21.2	20.2	19.8	19.6	19.0	18.3	18.1	17.9	17.9	17.2	17.1
Does the Company Franchise?	>-	>-	Z	Z	>-	Z	>-	>-	>-	>-	Z	>-	>-	>-	>-	>-	>-	>-	>-
Type of Restaurant	Fast food	Fast food	Family restaurant	Casual dinnerhouse	Fast food	Casual Italian dinnerhouse	Fast food	Budget steakhouse	Fast food	Casual dinnerhouse	Casual Mexican dinnerhouse	Drive-through hamburgers	Casual dinnerhouse	Casual dinnerhouse	Casual dinnerhouse	Fast food	Casual Mexican dinnerhouse	Fast food	Upscale steakhouse
City and State	Austin, TX	New York	Lebanon, TN	Columbus, OH	Milford, CN	Garland, TX	Randolph, MA	Hutchinson, KN	Seattle	Dallas	Bedford, TX	Louisville	Dallas	Columbus, OH	Irvine, CA	King of Prussia, PA	Dallas	Charlotte, NC	New Orleans
Name of Restaurant	32 Schlotzsky's Deli	33 Blimpie	34 Cracker Barrel	35 The Cooker Bar & Grille	36 Subway	37 The Spaghetti Warehouse	38 Dunkin' Donuts	39 Sirloin Stockade	40 Cinnabon	41 T.G.I. Friday's	42 Don Pablo's	43 Rally's	44 Chili's	45 Damon's—The Place for Ribs	46 Red Robin	47 Bain's Deli	48 On the Border Cafe	49 Bojangles	50 Ruth's Chris Steak House

Source: Restaurant Business, July 20, 1994.

Entrepreneurial Finance

Happiness to an entrepreneur is a positive cash flow.

Fred Adler Venture capitalist

Results Expected

Upon completion of this chapter, you will be able to

- 1. Describe critical issues in financing new ventures.
- 2. Discuss the difference between entrepreneurial finance and conventional administrative or corporate finance.
- 3. Describe the process of crafting financial and fund-raising strategies and the critical variables involved, including identifying the financial life cycles of new ventures, a financial strategy framework, and investor preferences.
- 4. Critically evaluate the Midwest Lighting case study.

Venture Financing: The Entrepreneur's Achilles' Heel¹

There are three core principles of entrepreneurial finance: (1) More cash is preferred to less cash, (2) cash sooner is preferred to cash later, and (3) less risky cash is preferred to more risky cash. Although these principles seem simple enough, entrepreneurs, chief executive officers, and division managers often seem to ignore them. To these individuals, financial analysis seems intimidating, regardless of the size of the company. Even management teams, comfortable with the financial issues, may not be adept at linking strategic and financial decisions to their companies' challenges and choices. Take, for example, the following predicaments:

 Reviewing the year-end results just handed to you by your chief financial officer, you see no surprises—except that the company loss is even

larger than you had projected three months earlier. Therefore, for the fourth year in a row, you will have to walk into the boardroom and deliver bad news. A family-owned business since 1945, the company has survived and prospered with average annual sales growth of 17 percent. In fact, the company's market share has actually increased during recent years despite the losses. With the annual growth rate in the industry averaging less than 5 percent, your mature markets offer few opportunities for sustaining higher growth. How can this be happening? Where do you and your company go from here? How do you explain to the board that for four years you have increased sales and market share but produced losses? How will you propose to turn the situation around?

 During the past 20 years, your cable television company has experienced rapid growth

¹ This section was drawn from J. A. Timmons, "Financial Management Breakthrough for Entrepreneurs."

through the expansion of existing properties and numerous acquisitions. Your net worth reached \$25 million. The next decade of expansion was fueled by the high leverage common in the cable industry, and valuations soared. Ten years later your company had a market value in the \$500 million range. You had a mere \$300 million in debt, and you owned 100 percent of the company. Just two years later, your \$200 million net worth is an astonishing zero! Additionally, you now face the personally exhausting and financially punishing restructuring battle to survive; personal bankruptcy is a very real possibility. How could this happen? Can the company be salvaged?²

- At mid-decade your company was the industry leader, meeting as well as exceeding your business plan targets for annual sales, profitability, and new stores. Exceeding these targets while doubling sales and profitability each year has propelled your stock price from \$15 at the initial public offering to the mid \$30s. Meanwhile you still own a large chunk of the company. Then the shocker—at decade's end your company loses \$78 million on just over \$90 million in sales! The value of your stock plummets. A brutal restructuring follows in which the stock is stripped from the original management team, including you, and you are ousted from the company you founded and loved. Why did the company spin out of control? Why couldn't you as the founder have anticipated its demise? Could you have saved the company in time?
- As the chair of a rapidly growing telecommunications firm, you are convening your first board meeting after a successful public stock offering. As you think about the agenda, your plans are to grow the company to \$25 million in sales in the next three years, which is comfortable given the \$18 million in sales last year, the \$4 million of cash in the bank, and no debt on the balance sheet. Early in the meeting, one of the two outside directors asks the controller and the chief financial officer his favorite question: "When will you run out of cash?" The chief financial officer is puzzled at first; then he is indignant, if not outraged, by what he considers an irrelevant question. After all, he reasons, our company has plenty of cash and we don't need a bank line. However, 16 months later, without warning from the chief financial officer, the company is out of

cash and has overdrawn its \$1 million credit line by \$700,000, and the hemorrhaging may get worse. The board fires the president, the chief financial officer, and the senior audit partner from a major accounting firm. The chairman has to take over the helm and must personally invest half a million dollars in the collapsing company to keep it afloat. At this point it's the bank that is indignant and outraged. You have to devise an emergency battle plan to get on top of the financial crisis. How can this be done?

Financial Management Myopia: It Can't Happen to Me

All of these situations have three things in common. First, they are real companies and these are actual events.³ Second, each of these companies was led by successful entrepreneurs who knew enough to prepare audited financial statements. Third, in each example, the problems stemmed from financial management myopia—a combination of self-delusion and just plain not understanding the complex dynamics and interplay between financial management and business strategy. Why is this so?

Getting Beyond "Collect Early, Pay Late"

During our nearly 40 years as educators, authors, directors, founders, and investors in entrepreneurial companies, we have met a few thousand entrepreneurs and managers, including executives participating in an executive MBA program, MBA students, Kauffman Fellows, company founders, presidents, members of the Young Presidents Organization, and the chief executive officers of middle-market companies. By their own admission, they felt uniformly uncomfortable, if not downright intimidated and terrified, by their lack of expertise in financial analysis and its relationship to management and strategy. The vast majority of entrepreneurs and nonfinancial managers are disadvantaged. Beyond "collect early, pay late," there is precious little sophistication and an enormous level of discomfort when it comes to these complex and dynamic financial interrelationships. Even good managers who are reveling in major sales increases and profit increases often fail to realize until it's too late the impact increased sales have on the cash flow required to finance the increased receivables and inventory.

² For more detail, see B. C. Hurlock and W. A. Sahlman, "Star Cablevision Group: Harvesting in a Bull Market," HBS Case 293-036, Harvard Business School Publishing.

³ Their outcomes have ranged from demise to moderate success to radical downsizing followed by dramatic recovery.

The Crux of It: Anticipation and Financial Vigilance

To avoid some of the great tar pits like the ones described earlier, entrepreneurs need answers to questions that link strategic business decisions to financial plans and choices. The crux of it is anticipation: What is most likely to happen? When? What can go right along the way? What can go wrong? What has to happen to achieve our business objectives and to increase or to preserve our options? Financially savvy entrepreneurs know that such questions trigger a process that can lead to creative solutions to their financial challenges and problems. At a practical level, financially astute entrepreneurs and managers maintain vigilance over numerous key strategic and financial questions:

- What are the financial consequences and implications of crucial business decisions such as pricing, volume, and policy changes affecting the balance sheet, income statement, and cash flow? How will these change over time?
- How can we measure and monitor changes in our financial strategy and structure from a management, not just a GAAP, perspective?
- Do we have clear and accurate metrics to define our cash conversion cycle, especially the timing of cash commitments in advance of sales receipts?
- What does it mean to grow too fast in our industry? How fast can we grow without requiring outside debt or equity? How much capital is required if we increase or decrease our growth by X percent?
- What will happen to our cash flow, profitability, return on assets, and shareholder equity if we grow faster or slower by X percent?
- How much capital will this require? How much can be financed internally, and how much will have to come from external sources? What is a reasonable mix of debt and equity?
- What if we are 20% less profitable than our plan calls for? Or 20% more profitable?
- What should be our focus and priorities? What are the cash flow and net income break-even points for each of our product lines? For our company? For our business unit?
- What about our pricing, our volume, and our costs? How sensitive are our cash flow and net income to increases or decreases in price, variable costs, or volume? What price/volume mix will enable us to achieve the same cash flow and net income?
- How will these changes in pricing, costs, and volume affect our key financial ratios, and how will we stack up against others in our industry? How will our lenders view this?
- At each stage—start-up, rapidly growing, stagnating, or mature company—how should we be thinking about these questions and issues?

The Spreadsheet Mirage It is hard to imagine any entrepreneur who would not want ready answers to many financial vigilance questions, such as in Exhibit 13.1. Until now, however, getting the answers to these questions was a rarity. If the capacity and information are there to do the necessary analysis (and all too often they are not), it can take up to several weeks to get a response. In this era of spreadsheet mania, more often than not, the answers will come in the form of a lengthy report with innumerable scenarios, pages of numbers, backup exhibits, and possibly a presentation by a staff financial analyst, controller, or chief financial officer.

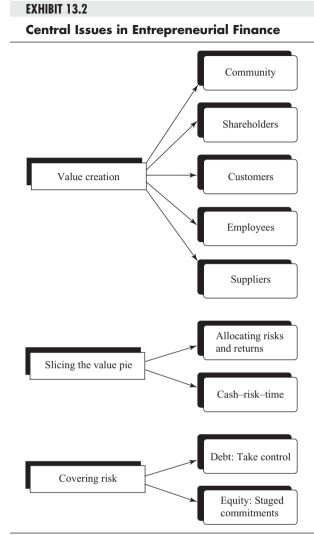
Too often the barrage of spreadsheet exhibits is really a mirage. What is missing? Traditional spreadsheets can only report and manipulate the data. The numbers may be there, the trends may be identified, but the connections and interdependencies between financial structure and business decisions inherent in key financial questions may be missed. As a result, gaining true insights and getting to creative alternatives and new solutions may be painfully slow, if not interminable. By themselves, spreadsheets cannot model the more complex financial and strategic interrelationships that entrepreneurs need to grasp. And for the board of directors, failure to get this information would be fatal, and any delay would mean too little and too

late. Such a weakness in financial know-how becomes life-threatening for entrepreneurs such as those noted earlier, when it comes to anticipating the financial and risk-reward consequences of their business decisions. During a financial crisis, such a weakness can make an already dismal situation worse.

Time and again, the financially fluent and skillful entrepreneurs push what would otherwise be an average company toward and even beyond the brink of greatness. Clearly, financially knowledgeable CEOs enjoy a secret competitive weapon that can yield a decisive edge over less financially skilled entrepreneurs.

Critical Financing Issues

Exhibit 13.2 illustrates the central issues in entrepreneurial finance. These include the creation of value, the slicing and dividing of the value pie among those who have a stake or have participated in the venture, and the handling of the risks inherent in the venture. Developing financing and fundraising strategies, knowing what alternatives are available, and obtaining funding are tasks vital to the survival and success of most higher-potential ventures.



As a result, entrepreneurs face certain critical issues and problems that bear on the financing of entrepreneurial ventures, such as these:

- Creating value. Who are the constituencies for whom value must be created or added to achieve a positive cash flow and to develop harvest options? Answer this question starting with broad categories, and then get specific—even to include individuals.
- Slicing the value pie. How are deals, both for start-ups and for the purchases of existing ventures, structured and valued, and what are the critical tax consequences of different venture structures? What is the legal process, and what are the key issues involved in raising outside risk capital?

Covering risk. How much money is needed to start, acquire, or expand the business, and when, where, and how can it be obtained on acceptable terms? What sources of risk and venture capital financing—equity, debt, and other innovative types—are available, and how is appropriate financing negotiated and obtained?

The entrepreneur will need to determine what financial contacts and networks will need to be accessed and developed. To sell the idea to financing and other sources, entrepreneurs must be able to make effective presentations of their business plans. These presentations should include a description of some of the nastier pitfalls, minefields, and hazards that need to be anticipated and prepared for, and express how critical and sensitive the timing is in each of these areas. In addition, they should be prepared to discuss whether a staged approach to resource acquisition could mitigate risk and increase return.

A clear understanding of the financing requirements is especially vital for new and emerging companies because new ventures go through financial straits compared to existing firms, both smaller and larger, that have a customer base and revenue stream. In the early going, new firms are gluttons for capital, yet are usually not very debt-worthy. To make matters worse, the faster they grow, the more gluttonous is their appetite for cash.

This phenomenon is best illustrated in Exhibit 13.3 where loss as a percentage of initial equity is plotted against time. The shaded area represents the cumulative cash flow of 157 companies from their inception. For these firms, it took 30 months to achieve operating breakeven and 75 months (or going into the *seventh* year) to recover the initial equity. As can be seen from the illustration, *cash goes out for a long time before it starts to come in*. This phenomenon is at the heart of the financing challenges facing new and emerging companies.

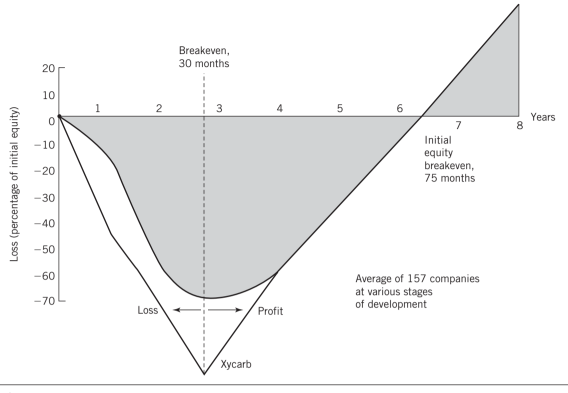
Entrepreneurial Finance: The Owner's Perspective

If an entrepreneur who has had responsibility for financing in a large established company and in a private emerging firm is asked whether there are differences between the two, the person asking will get an earful. While there is some common ground, there are both stark and subtle differences, both in theory and in practice, between entrepreneurial finance as practiced in higher-potential ventures and

⁴ Special appreciation is due to Bert Twaalfhoven, founder and chairman of Indivers, the Dutch firm that compiled this summary and that owns the firm on which the chart is based. Mr. Twaalfhoven is also a key figure in the promotion of entrepreneurship in Europe.

EXHIBIT 13.3

Initial Losses by Small New Ventures



Source: Indivers.

corporate or administrative finance, which usually occurs in larger, publicly traded companies. Further, there are important limits to some financial theories as applied to new ventures.

Students and practitioners of entrepreneurial finance have always been dubious about the reliability and relevance of much of so-called modern finance theory, including the capital asset pricing model (CAPM), beta, and so on.⁵ Apparently this skepticism is gaining support from a most surprising source: corporate finance theorists. As reported in a *Harvard Business Review* article,

One of the strongest attacks is coming from a man who helped launch modern finance, University of Chicago Professor Eugene Fama. His research has cast doubt on the validity of a widely used measure of stock volatility: beta. A second group of critics is looking for a new financial paradigm; they believe it will emerge from the study of nonlinear dynamics and chaos theory. A third group, however, eschews the scientific approach altogether, arguing that investors aren't always rational and that managers' constant focus on the markets is ruining

corporate America. In their view, the highly fragmented U.S. financial markets do a poor job of allocating capital and keeping tabs on management.⁶

Challenging further the basic assumptions of corporate finance, the author continued, "These three concepts, the efficient market hypothesis, portfolio theory, and CAPM, have had a profound impact on how the financial markets relate to the companies they seek to value. . . . They have derailed and blessed countless investment projects." Nancy Nichols concluded that "despite tidy theories, there may be no single answer in a global economy."

It is especially noteworthy that even the most prestigious of modern finance theorists, prominent Nobel laureate Robert Merton of Harvard University, may have a lot to learn. His works and theories of finance were the basis for Long Term Capital Management, Inc. The total collapse of that firm in the late 1990s threatened to topple the entire financial system.

Acquiring knowledge of the limits of financial theories, of differences in the domain of entrepreneurial

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⁵ See P. A. Gompers and W. A. Sahlman, *Entrepreneurial Finance* (New York: John Wiley & Sons, 2002).

⁶ N. A. Nichols, ⁴In Question: Efficient? Chaotic? What's the New Finance?" Harvard Business Review, March-April 1993, p. 50.

⁷ Ibid., p. 52. ⁸ Ibid., p. 60.

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finance, and of the implications is a core task for entrepreneurs. To begin to appreciate the character and flavor of these limits and differences, consider the following sampling.

Cash Flow and Cash Cash flow and cash are the king and queen of entrepreneurial finance. Accrual-based accounting, earnings per share, or creative and aggressive use of the tax codes and rules of the Securities and Exchange Commission are not. Enron has become an infamous example of financial shenanigans like this.

Time and Timing Financing alternatives for the financial health of an enterprise are often more sensitive to, or vulnerable to, the time dimension. In entrepreneurial finance, time for critical financing moves often is shorter and more compressed, the optimum timing of these moves changes more rapidly, and financing moves are subject to wider, more volatile swings from lows to highs and back.

Capital Markets Capital markets for more than 95 percent of the financing of private entrepreneurial ventures are relatively imperfect in that they are frequently inaccessible, unorganized, and often invisible. Virtually all the underlying characteristics and assumptions that dominate such popular financial theories and models as the capital asset pricing model simply do not apply, even up to the point of a public offering for a small company. In reality, there are so many and such significant information, knowledge, and market gaps and asymmetries that the rational, perfect market models suffer enormous limitations.

Emphasis Capital is one of the least important factors in the success of higher-potential ventures. Rather, higher-potential entrepreneurs seek not only the best deal but also the backer who will provide the most value in terms of know-how, wisdom, counsel, and help. In addition, higher-potential entrepreneurs invariably opt for the value added (beyond money), rather than just the best deal or share price.

Strategies for Raising Capital Strategies that optimize or maximize the amount of money raised can actually increase risk in new and emerging companies, rather than lower it. Thus the concept of "staged capital commitments," whereby money is committed for a 3- to 18-month phase and is followed by subsequent commitments based on results and promise, is a prevalent practice among venture capitalists and other investors in higher-potential ventures. Similarly, wise entrepreneurs may refuse excess capital when the valuation is less attractive and when they believe that valuation will rise substantially.

Downside Consequences Consequences of financial strategies and decisions are eminently more personal and emotional for the owners of new and emerging ventures than for the managements of large companies. The downside consequences for such entrepreneurs of running out of cash or failing are monumental and relatively catastrophic because personal guarantees of bank or other loans are common. Contrast these situations with that of Robert Nardelli, who became CEO of The Home Depot in December 2000 despite having no retail experience. The company's stagnating share price and Nardelli's blunt, critical, and autocratic management style turned off employees, and his \$240 million compensation eventually earned the ire of investors. In 2006, as questions about his leadership mounted, Nardelli directed the board to skip the company's annual meeting and forbid shareholders from speaking more than a minute (they used large digital timers just to make sure). Criticism about his behavior at the meeting and the showdown over his compensation package caused the board to oust him in January 2007. His severance package was estimated at \$210 million. In August 2007 Nardelli became chairman and CEO of the newly privatized Chrysler, with a current annual salary of one dollar (other compensation was not disclosed).

Risk-Reward Relationships While the highrisk/high-reward and low-risk/low-reward relationship (a so-called law of economics and finance) works fairly well in efficient, mature, and relatively perfect capital markets (e.g., those with money market accounts, deposits in savings and loan institutions, widely held and traded stocks and bonds, and certificates of deposit), the opposite occurs too often in entrepreneurial finance to permit much comfort with this law. Some of the most profitable, highest-return venture investments have been quite low-risk propositions from the outset. Many leveraged buyouts using extreme leverage are probably much more risky than many start-ups. Yet the way the capital markets price these deals is just the reverse. The reasons are anchored in the second and third points just noted timing and the asymmetries and imperfections of the capital markets for deals. Entrepreneurs or investors who create or recognize lower-risk/very high-yield business propositions, before others jump on the Brink's truck, will defy the laws of economics and finance. The recent bankruptcies of Kmart and Enron illustrate this point.

Valuation Methods Established company valuation methods, such as those based on discounted cash flow models used in Wall Street megadeals, seem to favor the seller, rather than the buyer, of private emerging entrepreneurial companies. A seller loves to

see a recent MBA or investment banking firm alumnus or alumna show up with an HP calculator or the latest laptop and then proceed to develop "the 10-year discounted cash flow stream." The assumptions normally made and the mind-set behind them are irrelevant or grossly misleading for valuation of smaller private firms because of dynamic and erratic historical and prospective growth curves.

Conventional Financial Ratios Current financial ratios are misleading when applied to most private entrepreneurial companies. For one thing, entrepreneurs often own more than one company at once and move cash and assets from one to another. For example, an entrepreneur may own real estate and equipment in one entity and lease it to another company. Use of different fiscal years compounds the difficulty of interpreting what the balance sheet really means and the possibilities for aggressive tax avoidance. Further, many of the most important value and equity builders in the business are off the balance sheet or are hidden assets: the excellent management team; the best scientist, technician, or designer; know-how and business relationships that cannot be bought or sold, let alone valued for the balance sheet.

Goals Creating value over the long term, rather than maximizing quarterly earnings, is a prevalent mind-set and strategy among highly successful entrepreneurs. Because profit is more than just the bottom line, financial strategies are geared to build value, often at the expense of short-term earnings. The growth required to build value often is heavily self-financed, thereby eroding possible accounting earnings.

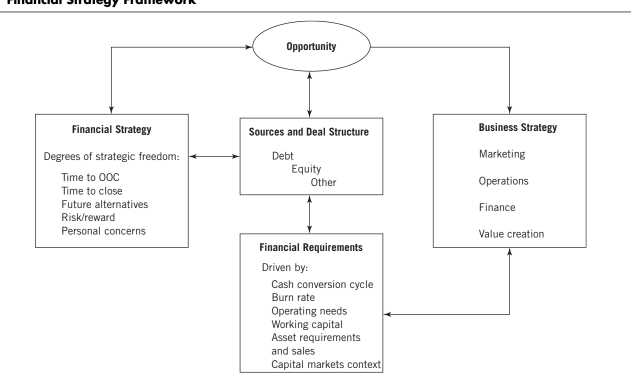
Determining Capital Requirements

How much money does my venture need? When is it needed? How long will it last? Where and from whom can it be raised? How should this process be orchestrated and managed? These are vital questions to any entrepreneur at any stage in the development of a company. These questions are answered in the next two sections.

Financial Strategy Framework

The financial strategy framework shown in Exhibit 13.4 is a way to begin crafting financial and fundraising strategies. The exhibit provides a flow and

EXHIBIT 13.4 Financial Strategy Framework



⁹ This framework was developed for the Financing Entrepreneurial Ventures course at Babson College and has been used in the Entrepreneurial Finance course at the Harvard Business School.

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logic with which an otherwise confusing task can be attacked. The opportunity leads and drives the business strategy, which in turn drives the financial requirements, the sources and deal structures, and the financial strategy. (Again, until this part of the exercise is well defined, developing spreadsheets and "playing with the numbers" is just that—playing.)

Once an entrepreneur has defined the core of the market opportunity and the strategy for seizing it (of course, these may change, even dramatically), he or she can begin to examine the financial requirements in terms of (1) asset needs (for start-up or for expansion facilities, equipment, research and development, and other apparently onetime expenditures) and (2) operating needs (i.e., working capital for operations based on the cash conversion cycle). This framework leaves ample room for crafting a financial strategy, for creatively identifying sources, for devising a fund-raising plan, and for structuring deals.

Each fund-raising strategy, along with its accompanying deal structure, commits the company to actions that incur actual and real-time costs and may enhance or inhibit future financing options. Similarly, each source has particular requirements and costs both apparent and hidden—that carry implications for both financial strategy and financial requirements. The premise is that successful entrepreneurs are aware of potentially punishing situations, and that they are careful to "sweat the details" and proceed with a certain degree of wariness as they evaluate, select, negotiate, and craft business relationships with potential funding sources. In doing so, they are more likely to find the right sources, at the right time, and on the right terms and conditions. They are also more likely to avoid potential mismatches, costly sidetracking for the wrong sources, and the disastrous marriage to these sources that might follow.

Certain changes in the financial climate, such as the aftershocks felt after October 1987 and March 2000, and in the second half of 2007, can cause repercussions across financial markets and institutions serving smaller companies. These take the form of greater caution by both lenders and investors as they seek to increase their protection against risk. When the financial climate becomes harsher, an entrepreneur's capacity to devise financing strategies and to effectively deal with financing sources can be stretched to the limit and beyond. For example, the subprime credit crisis in the summer of 2007 caused mayhem across the capital markets. Take, for instance, a 400-unit residential complex in the Southeast. Built between 2003 and 2004, a purchase and sale agreement was executed in June 2007. The price of over \$40 million would have meant a superb return to the founders and investors. The deal was expected to close by mid-September, but unfortunately the buyer's financing fell through—a victim of much tighter and less liquid credit markets.

Also, certain lures of cash that come in unsuspecting ways turn out to be a punch in the wallet. (The next chapter covers some of these potentially fatal lures and some of the issues and considerations needed to recognize and avoid these traps while devising a fund-raising strategy and evaluating and negotiating with different sources.)

Free Cash Flow: Burn Rate, OOC, and TTC

The core concept in determining the external financing requirements of the venture is free cash flow. Three vital corollaries are the burn rate (projected or actual), time to OOC (when will the company be out of cash), and TTC (or the time to close the financing and have the check clear). These have a major impact on the entrepreneur's choices and relative bargaining power with various sources of equity and debt capital, which is represented in Exhibit 13.5. Chapter 15 addresses the details of deal structuring, terms, conditions, and covenants.

The message is clear: If you are out of cash in 90 days or less, you are at a major disadvantage. OOC even in six months is perilously soon. But if you have a year or more, the options, terms, price, and covenants that you will be able to negotiate will improve dramatically. The implication is obvious: Ideally, raise money when you do not need it.

The cash flow generated by a company or project is defined as follows:

	Earnings before interest and taxes (EBIT)
	. ,
Less	Tax exposure (tax rate times EBIT)
Plus	Depreciation, amortization, and other noncash charges
Less	Increase in operating working capital
Less	Capital expenditures

Economists call this result *free cash flow*. The definition takes into account the benefits of investing, the income generated, *and* the cost of investing, the amount of investment in working capital and plant and equipment required to generate a given level of sales and net income.

The definition can fruitfully be refined further. Operating working capital is defined as follows:

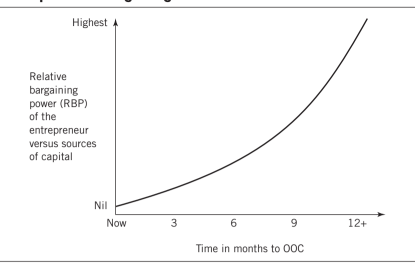
	Transactions cash balances
Plus	Accounts receivable
Plus	Inventory
Plus	Other operating current assets (e.g., prepaid expenses)
less	Accounts payable

Less Other operating current liabilities (e.g., accrued expenses)

Less

Taxes payable





Finally, this expanded definition can be collapsed into a simpler one:¹⁰

Earnings before interest but after taxes (EBIAT) Less Increase in net total operating capital (FA + WC)

where the increase in net total operating capital is defined as follows:

Increase in operating working capital Plus Increase in net fixed assets

Crafting Financial and Fund-Raising Strategies

Critical Variables

When financing is needed, a number of factors affect the availability of the various types of financing and their suitability and cost:

- Accomplishments and performance to date.
- Investor's perceived risk.
- Industry and technology.
- Venture upside potential and anticipated exit timing.
- Venture anticipated growth rate.
- Venture age and stage of development.
- Investor's required rate of return or internal rate of return.

- Amount of capital required and prior valuations of the venture.
- Founders' goals regarding growth, control, liquidity, and harvesting.
- Relative bargaining positions.
- Investor's required terms and covenants.

Numerous other factors, especially an investor's or lender's view of the quality of a business opportunity and the management team, will also play a part in a decision to invest in or lend to a firm.

Generally a company's operations can be financed through debt and some form of equity financing.¹¹ Moreover, it is generally believed that a new or existing business needs to obtain both equity and debt financing if it is to have a sound financial foundation for growth without excessive dilution of the entrepreneur's equity.

Short-term debt (i.e., debt incurred for one year or less) usually is used by a business for working capital and is repaid out of the proceeds of its sales. Longer-term borrowings (i.e., term loans of one to five years or long-term loans maturing in more than five years) are used for working capital and/or to finance the purchase of property or equipment that serves as collateral for the loan. Equity financing is used to fill the nonbankable gaps, preserve ownership, and lower the risk of loan defaults.

However, a new venture just starting operations will have difficulty obtaining either short-term or longerterm bank debt without a substantial cushion of equity financing or long-term debt that is subordinated or

¹⁰ This section is drawn directly from "Note on Free Cash Flow Valuation Models," HBS 288-023, pp. 2-3.

In addition to the purchase of common stock, equity financing is meant to include the purchase of both stock and subordinated debt, or subordinated debt with stock conversion features or warrants to purchase stock

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junior to all bank debt. 12 As far as a lender is concerned, a start-up has little proven capability to generate sales, profits, and cash to pay off short-term debt and even less ability to sustain profitable operations over a number of years and retire long-term debt. Even the underlying protection provided by a venture's assets used as loan collateral may be insufficient to obtain bank loans. Asset values can erode with time; in the absence of adequate equity capital and good management, they may provide little real loan security to a bank. 13

A bank may lend money to a start-up to some maximum debt-to-equity ratio. As a rough rule, a start-up may be able to obtain debt for working capital purposes that is equal to its equity and subordinated debt. A start-up can also obtain loans through such avenues as the Small Business Administration, manufacturers and suppliers, or leasing.

An existing business seeking expansion capital or funds for a temporary use has a much easier job obtaining both debt and equity. Sources such as banks, professional investors, and leasing and finance companies often will seek out such companies and regard them as important customers for secured and unsecured shortterm loans or as good investment prospects. Furthermore, an existing and expanding business will find it easier to raise equity capital from private or institutional sources and to raise it on better terms than the start-up.

Awareness of criteria used by various sources of financing, whether for debt, equity, or some combination of the two, that are available for a particular situation is central to devise a time-effective and cost-effective search for capital.

Financial Life Cycles

One useful way to begin identifying equity financing alternatives, and when and if certain alternatives are available, is to consider what can be called the financial life cycle of firms. Exhibit 13.6 shows the types of capital available over time for different types of firms at different stages of development (i.e., as indicated by different sales levels). 14 It also summarizes, at different stages of development (research and development, start-up, early growth, rapid growth, and exit), the principal sources of risk capital and costs of risk capital.

As can be seen in the exhibit, sources have different preferences and practices, including how much money they will provide, when in a company's life cycle they will invest, and the cost of the capital or expected annual rate of return they are seeking. The available sources of capital change dramatically for companies at different stages and rates of growth, and there will be variations in different parts of the country.

Many of the sources of equity are not available until a company progresses beyond the earlier stages of its growth. Some sources available to early-stage companies, especially personal sources, friends, and other informal investors or angels, will be insufficient to meet the financing requirements generated in later stages if the company continues to grow successfully.

Another key factor affecting the availability of financing is the upside potential of a company. Of the 3 million-plus new businesses of all kinds expected to be launched in the United States in 2008, probably 5 percent or fewer will achieve the growth and sales levels of high-potential firms. Foundation firms will total about 8 percent to 12 percent of all new firms, which will grow more slowly but exceed \$1 million in sales and may grow to \$20 million with 50 to 500 employees. Remaining are the traditional, stable lifestyle firms. High-potential firms (those that grow rapidly and are likely to exceed \$20 million to \$25 million or more in sales) are strong prospects for a public offering and have the widest array of financing alternatives, including combinations of debt and equity and other alternatives (which are noted later), while foundation firms have fewer, and lifestyle firms are limited to the personal resources of their founders and whatever net worth or collateral they can accumulate.

In general, investors believe the younger the company, the more risky the investment. This is a variation of the old saying in the venture capital business: The lemons ripen in two-and-a-half years, but the plums take seven or eight.

While the time line and dollar limits shown are only guidelines, they reflect how these money sources view the riskiness, and thus the required rate of return, of companies at various stages of development.

Internet Impact: Opportunity

International Finance and Trade

Like the global supply chains it has already fostered, the Internet has dramatically improved the facilitation and movement of financial instruments and

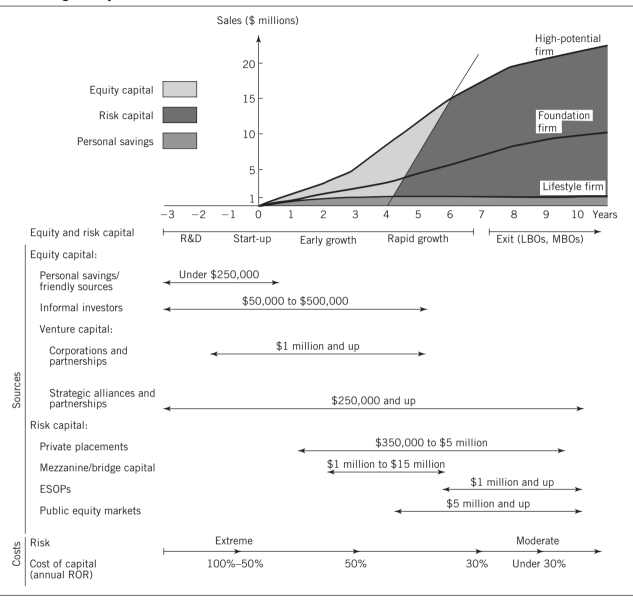
¹² For lending purposes, commercial banks regard such subordinated debt as equity. Venture capital investors normally subordinate their business loans to the loans provided by the bank or other financial institutions.

¹³ The bank loan defaults by the real estate investment trusts (REITs) in 1975 and 1989–91 are examples of the failure of assets to provide protection in the

absence of sound management and adequate equity capital.

14 W. H. Wetzel, Jr., of the University of New Hampshire originally showed the different types of equity capital that are available to three types of companies. The exhibit is based on a chart by Wetzel, which the authors have updated and modified. See W. H. Wetzel, Jr., "The Cost of Availability of Credit and Risk Capital in New England," in A Region's Struggling Savior: Small Business in New England, ed. J. A. Timmons and D. E. Gumpert (Waltham, MA: Small Business Foundation of America, 1979)

Financing Life Cycles



Source: Adapted and updated for 2008 from W. H. Wetzel, Jr., "The Cost of Availability of Credit and Risk Capital in New England," in A Region's Struggling Savior: Small Business in New England, ed. J. A. Timmons, D. E. Gumpert (Waltham, MA: Small Business Foundation of America, 1979), p. 175.

trade documents. The result has been an acceleration of transactions and collections that has strengthened cash flow, boosted investment income, and bolstered balance sheets.

Major financial institutions now offer sophisticated trade portals that support document creation and transmission, making it possible for all parties to a transaction (exporter, importer, bank, freight forwarder, ocean carrier, cargo insurer) to exchange information through the same secure site. Letters of credit (L/Cs), for example, frequently carry discrep-

ancies such as misspelled names, inaccurate descriptions of products, and faulty dates. Amending those errors has typically meant additional bank fees and higher port charges (to cover delays), slower movement through overseas customs, and the possibility of failing to perform within the legal timetable of the L/C. Electronic trade documentation helps avoid discrepancies in the first place and supports quick and easy corrections when needed.

In a similar way, the U.S. Export–Import Bank has leveraged the speed and ease of the Internet to structure stand-alone deals between its approved exporters and large finance companies that in the past worked only with regular clients. This is giving first-

time and early-stage trade ventures that meet Ex-Im Bank's credit standards access to major suppliers of trade credit and insurance.

Chapter Summary

- Cash is king and queen. Happiness is a positive cash flow. More cash is preferred to less cash. Cash sooner is preferred to cash later. Less risky cash is preferred to more risky cash.
- Financial know-how, issues, and analysis are often the entrepreneurs' Achilles' heels.
- Entrepreneurial finance is the art and science of quantifying value creation, slicing the value pie, and managing and covering financial risk.
- Determining capital requirements, crafting financial and fund-raising strategies, and managing and orchestrating the financial process are critical to new venture success.
- Harvest strategies are as important to the entrepreneurial process as value creation itself. Value that is unrealized may have no value.

Study Questions

- Define the following and explain why they are important: burn rate, free cash flow, OOC, TTC, financial management myopia, spreadsheet mirage.
- 2. Why is entrepreneurial finance simultaneously both the least and most important part of the entrepreneurial process? Explain this paradox.
- 3. What factors affect the availability, suitability, and cost of various types of financing? Why are these factors critical?
- 4. What is meant by *free cash flow*, and why do entrepreneurs need to understand this?
- 5. Why do financially savvy entrepreneurs ask the financial and strategic questions in Exhibit 13.1? Can you answer these questions for your venture?

Internet Resources for Chapter 13

http://www.businessfinance.com/ Funding sources for small businesses.

http://www.exim.gov/ The Export-Import Bank supports the financing of U.S. goods and services.

MIND STRETCHERS

Have You Considered?

- 1. To what extent might you be suffering from financial myopia and spreadsheet mirage?
- 2. People who believe that you first have to have money, in large amounts, to make money are naive and ignorant. Why is this so? Do you agree?
- 3. Whom do you need to get to know well to strengthen the entrepreneurial finance know-how on your team?
- 4. Can you talk with someone who had a financial set-back due to the Summer 2007 credit crunch?

Case

Midwest Lighting, Inc.

Preparation Questions

- Evaluate the company. How much do you believe the company is worth? Bring to class a written bid showing how much you would pay for it if you were Scott and Peterson.
- What should they do to resolve the ownership situation?
- How would you finance the purchase of the company?
- 4. Assume you do purchase the company: What specific actions would you plan to take on the first day? By the end of the first week? By the end of six months? Explain how and why.

Jack Peterson was discouraged by the continuing conflicts with his partner, David Scott, and had sought advice on how to remedy the situation from friends and associates as early as 1996. By 2005 Jack had begun to believe that he and Scott had just grown too far apart to continue together. Peterson had to find a mutually agreeable way to accomplish a separation. One alternative was for one partner to buy the other out, but they would first have to agree on this and find an acceptable method. Scott seemed to have no interest in such an arrangement.

Throughout 2004 the differences between the partners had grown. The vacillations in leadership were disruptive to the operation and made the employees uncomfortable.

By early 2005 the situation was growing unbearable. Peterson recalled the executive committee's annual planning meeting in January:

It was a total disaster. There were loud arguments and violent disagreements. It was so bad that no one wanted to ever participate in another meeting. We were all miserable.

What was so difficult was that each of us truly thought he was right. On various occasions other people in the company would support each of our positions. These were normally honest differences of opinion, but politics also started to enter in.

Company Description

Midwest Lighting, Inc. (MLI), manufactured customengineered fluorescent lighting fixtures used for commercial and institutional applications. Sales in 2005 were approximately \$5.5 million with profits of just over \$144,000.

Most sales were for standard items within the nine major lines of products designed and offered by the company. Ten percent of sales were completely custom-designed or custom-built fixtures, and 15 percent of orders were for slightly modified versions of a standard product. In 2005 MLI shipped 82,500 fixtures. Although individual orders ranged from one unit to over 2,000 units, the average order size was approximately 15–20 fixtures. Modified and custom-designed fixtures averaged about 25 per order. Jack Peterson, MLI president, described their market position:

Our product-marketing strategy is to try to solve lighting problems for architects and engineers. We design products which are architecturally styled for specific types of building constructions. If an architect has an unusual lighting problem, we design a special fixture to fit his needs. Or if he designs a lighting fixture, we build it to his specifications. We try to find products that satisfy particular lighting needs that are not filled by the giant fixture manufacturers. We look for niches in the market-place.

Having the right product to fit the architect's particular needs is the most important thing to our customer. Second is the relationship that the architect, the consulting engineer, or the lighting designer has with the people who are representing us. The construction business is such that the architect, engineer, contractor, distributor, and manufacturer all have to work as a team together on a specified project to ensure its successful completion. The architect makes a lot of mistakes in every building he designs, unless he just designs the same one over and over. Consequently, there's a lot of trading that goes on during the construction of a building, and everybody's got to give and take a little to get the job done. Then the owner usually gets a satisfactory job and the contractors and manufacturers make a fair profit. It requires a cooperative effort.

Most of our bids for orders are probably compared with bids from half a dozen other firms across the country. Since a higher percentage of our orders are for premium-priced products, we are not as price sensitive as producers of more commonplace lighting fixtures. It is difficult for a small firm to compete in that market. As many as 30 companies might bid on one standard fixture job.

MLI owned its own modern manufacturing facility, located outside Pontiac, Michigan. Production consisted of stamping, cutting, and forming sheet metal; painting; and assembling the fixture with the electrical components that were purchased from outside suppliers. The company employed a total of 130 workers, with 42 people in sales, engineering, and administration and another 88 in production and assembly.

The company sold nationwide through regional distributors to contractors and architects for new buildings and renovations. Prior to 2003, MLI sold primarily to a regional market. At that time marketing activities were

		- 40-	No. of		
Year	Net Sales	Profit after Tax	Fixtures Shipped	Total Employees	Hourly Employees
2005	\$5,515,239	\$144,011	82,500	130	88
2004	4,466,974	126,266	72,500	118	73
2003	3,717,225	133,160	65,000	103	65
2002	3,669,651	79,270	67,500	103	63

broadened geographically. This was the primary reason that sales had been increasing over the last few years—even during a weak construction market. (See Exhibit A for historical sales, earnings, unit sales, and employment.)

Background

Midwest Lighting, Inc., was formed in Flint, Michigan, in 1956 by Daniel Peterson and Julian Walters. Each owned half of the company. Peterson was responsible for finance and engineering and Walters for sales and design. They subcontracted all manufacturing for the lighting systems they sold.

After several years, differences in personal work habits led Peterson to buy out Walters's interest. Daniel Peterson then brought in Richard Scott as his new partner. Scott had been one of his sheet metal subcontractors. Richard Scott became president and Daniel Peterson treasurer. Ownership was split so that Peterson retained a few shares more than half and all voting control because of his prior experience with the company.

In 1960 MLI began manufacturing and moved its operations to a multifloor 50,000-square-foot plant also located in Flint. The company grew and was quite profitable over the next decade. Peterson and Scott were satisfied with the earnings they had amassed during this period and were content to let the company remain at a steady level of about \$1.2 million in sales and about \$18,000 in profit after taxes.

Daniel Peterson's son, Jack, joined MLI as a salesman in 1983 after graduating from MIT and then Colorado Business School. Richard Scott's son, David, who was a graduate of Trinity College, became an MLI salesman in 1984 when he was discharged from the service. The two sons were acquaintances from occasional gatherings as they were growing up but had not been close friends.

In 1986 Daniel Peterson had a heart attack and withdrew from management of the business. Although he remained an interested observer and sometime advisor to his son, Daniel was inactive in company affairs after this time. Richard Scott assumed overall responsibility for the management of the company. Jack Peterson moved inside to learn about other parts of the company in 1987. His first work assignments were in manufacturing and sales service. David Scott joined his father in the manufacturing area a year later. Jack Peterson became sales manager, David Scott became manufacturing manager, and, at Richard Scott's suggestion, another person was added as financial manager. These three shared responsibility for running the company and worked well together, but major decisions were still reserved for Richard Scott, who spent less and less time in the office.

As the new group began revitalizing the company, a number of employees who had not been productive and were not responding to change were given early retirement or asked to leave. When the man who had been Richard Scott's chief aide could not work with the three younger managers, they ultimately decided he had to be discharged. Richard Scott became so angry that he rarely entered the plant again.

For several years the three managers guided the company as a team. However, there were some spirited discussions over the basic strategic view of the company. As sales manager, Jack Peterson pressed for responding to special customer needs. This, he felt, would be their strongest market niche. David Scott argued for smooth production flows and less disruption. He felt they could compete well in the "semistandard" market.

In 1988 Jack Peterson began to work with an individual in forming a company in the computer field. The company rented extra space from MLI, and MLI provided management and administrative support, helping the new company with bidding and keeping track of contracts. Although David Scott was not active in this company, Jack split his partial ownership in this new company with Scott because they were partners and because Peterson was spending time away from MLI with the computer company.

In 1989 the fathers moved to restructure the company's ownership to reflect the de facto changes in management. The fathers converted their ownership to nonvoting class A stock, and then each transferred 44 percent of their nonvoting stock to their sons. Daniel Peterson decided to relinquish his voting control at that time in an effort to help things work as the new generation took over.

Accordingly, Jack Peterson and David Scott were each issued 50 percent of the class B voting shares.

Due to the demands associated with the start-up of the computer company, this new effort began to weaken the relationship between Peterson and Scott. At the same time Scott and the financial manager began to have strong disagreements. These seemed to arise primarily from errors in cost analysis, which led the financial manager to question some of Scott's decisions. There were also differences of opinion over relations with the workforce and consistency of policy. Scott preferred to control the manufacturing operation in his own way. Peterson felt Scott could be more consistent, less arbitrary, and more supportive of the workforce. When the computer company was sold in 1995, the financial manager joined it as treasurer and resigned from MLI.

Growing Conflict

The departure of the financial manager led to a worsening of the relationship between Peterson and Scott. Peterson had been made company president in 1990. Peterson recalled the decision:

Richard Scott had resigned as president and the three of us were sitting around talking about who should be president. David Scott finally said, "I think you should be it." And I said, "Okay."

Yet even after Peterson became president, the three managers had really operated together as a team for major decisions. Now Peterson was upset that they had lost an excellent financial manager, someone critical to the operation (partially due, in his opinion, to the disagreements with Scott). Also, there was no longer a third opinion to help resolve conflicts. Although the financial manager was replaced with an old classmate of Scott's, the new manager became one of several middle-level managers who had been hired as the company grew.

The pressure of growth created more strains between Peterson and Scott. Sales had reached \$2.3 million and had begun to tax MLI's manufacturing capacity. Peterson felt that some of the problems could be alleviated if Scott would change methods that had been acceptable during slacker periods but hindered intense production efforts. Scott had different views. Both, however, agreed to look for additional space.

The transition to a new factory outside Pontiac, Michigan, in 1997 eased the stresses between the partners. A major corporation had purchased an indirect competitor to obtain its product lines and sold MLI the 135,000-square-foot plant. MLI also entered into an agreement to manufacture some of the other company's light fixtures as a subcontractor. The plant was in poor condition, and David Scott took over the project of renovating it and

continuing production of the other company's lines. That was also the year that Richard Scott died. Although he had remained chairman of the board, he had generally been inactive in the company since 1988. Daniel and Jack Peterson and David Scott were now the only directors.

Jack Peterson remained in Flint running the MLI operation alone until such time as it became possible to consolidate the entire operation in Pontiac. Peterson described this interlude:

The next year was a sort of cooling-off period. David was immersed in the project with the new factory and I was busy with the continuing operation. David had always enjoyed projects of this sort and was quite satisfied with this arrangement.

Then, in 1998, we hired a plant manager to run the Pontiac plant and David came back to work in Flint. By that time, of course, a lot of things had changed. All of Flint had been reporting to me. I had somewhat reshaped the operation and the people had gotten used to my management style, which was different from David's.

David's reaction was to work primarily with the design and engineering people, but he really wasn't involved very much with the daily manufacturing anymore. He developed a lot of outside interests, business and recreation, that took up much of his time.

I was very happy with the arrangement because it lessened the number of conflicts. But when he did come back, the disagreements that did rise would be worse. I guess I resented his attempts to change things when he only spent a small amount of his time in the company.

Then, in 2000, we made the decision to sell the Flint plant and put the whole company in Pontiac. We were both involved in that. Most of the key people went with us. David and I were very active in pulling together the two groups and in integrating the operations.

That began a fairly good time. I was spending my time with the sales manager trying to change the company from a regional company to a national one and was helping to find new representatives all over the country. David Scott spent his time in the engineering, design, and manufacturing areas. There was plenty of extra capacity in the new plant, so things went quite smoothly. In particular, David did an excellent job in upgrading the quality standards of the production force we had acquired with the plant. This was critical for our line of products and our quality reputation.

This move really absorbed us for almost two years. It just took us a long time to get people working together and to produce at the quality level and rate we wanted. We had purchased the plant for an excellent price with a lot of new equipment and had started deleting marginal product lines as we expanded nationally. The company became much more profitable.

During the company's expansion, a group of six people formed the operating team. Scott concentrated on applications engineering for custom fixtures and new product design. In addition, there were a sales manager, financial manager, engineering manager, the

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plant manufacturing manager, and Peterson. Disagreements began again. Peterson recounted the problems:

Our operating group would meet on a weekly or biweekly basis, whatever was necessary. Then we would have monthly executive committee meetings for broader planning issues. These became a disaster. Scott had reached the point where he didn't like much of anything that was going on in the company and was becoming very critical. I disagreed with him, as did the other managers on most occasions. Tempers often flared, and Scott became more and more isolated.

He and I also began to disagree over which topics we should discuss with the group. I felt that some areas were best discussed between the two of us, particularly matters concerning personnel, and that other matters should be left for stockholders meetings. The committee meetings were becoming real battles.

Search for a Solution

When Peterson returned from a summer vacation in August 2005, he was greeted by a string of complaints from several of MLI's sales agents and also from some managers. Peterson decided that the problem had to be resolved. Peterson sought an intermediary:

I knew that Scott and I weren't communicating and that I had to find a mediator Scott trusted. I had discussed this before with Allen Burke, our accountant. He was actually far more than our accountant. Allen is a partner with a Big Six accounting firm and is active in working with smaller companies. Allen was a boyhood friend who had grown up with Scott. I felt he had very high integrity and was very smart. Scott trusted him totally and Allen was probably one of Scott's major advisors about things.

When I first talked to Burke in March, he basically said, "Well, you have problems in a marriage and you make it work. Go make it work, Peterson." He wasn't going to listen much.

Then in early September, I went back to say that it wasn't going to work anymore. I asked him for his help. Allen said that Scott had also seen him to complain about the problems, so Allen knew that the situation had become intolerable.

Both directly and through Burke, Peterson pressured Scott to agree to a meeting to resolve the situation. Although Scott was also unhappy about their conflicts, he was hesitant to meet until he had thought through his options.

Peterson felt that there were several principal reasons for Scott's reluctance to meet. Since they couldn't seem to solve their differences, the alternative of having one of them leave the company or become a silent partner glared as a possibility. Peterson knew that Scott's only work experience was with MLI and was limited primarily to managing manufacturing operations he had known for years. Second, Peterson thought that Scott was very uncertain about financial analysis, in which he had little training. Because he had not been directly involved in

the financial operations, he was not aware of all the financial implications of his decisions. Peterson felt that this made Scott's task of weighing the pros and cons of alternative courses of action much more difficult. Finally, there was the emotional tie to the company and the desire to avoid such a momentous decision.

As discussion began to result in the possibility that the partners would sell the company, Scott's reluctance waxed and waned. Just before Thanksgiving, Scott called Peterson, who was sick at home, and said he had decided to fire the financial manager and become the treasurer of the company. Scott wanted to look at the figures for a year or so, and then he would be able to make a better decision. Peterson felt that the financial manager was essential and could not be discharged. He thought that this was really more of an attempt to buy time. After some discussion, Peterson convinced Scott that the financial manager should be retained.

After another month of give and take, Peterson and Scott realized that they had no estimate of the value of the company if it were to be sold. Both felt that this might alter the attractiveness of the alternatives that each was considering.

Valuing the Company

Before making his decision, Peterson reviewed the thinking he had done since first considering the idea of buying or selling the company. He began with the company's current position. With the serious discussions going on about the buyout agreement, preparation of the financial statements for 2005 had been accelerated and they were already completed. (These are shown, together with the results of 2004 and 2003, as Exhibits B and C.)

Peterson had also begun developing the bank support he might need to fund a buyout. The company's banker indicated that he would lend Peterson funds secured by his other personal assets if Peterson was the buyer, but that since he had not worked with Scott, the bank would decline to finance an acquisition with Scott as the buyer. In addition, the bank would continue the company's existing line of credit, which was secured by MLI's cash and accounts receivable. The maximum that could be borrowed with this line was an amount equal to 100 percent of cash plus 75 percent of receivables. Both types of borrowing would be at 1 percent over the prime rate (then about 6 percent).

Peterson worked with the financial manager to develop financial projections and valuation assessments. To be conservative, Peterson had made the sales projections about 10 percent lower each year than he really thought they would achieve. Because fixed costs would not rise appreciably with modest increases in sales, any improvements in sales volume would directly increase profits. He felt he should consider how these various changes would impact his financing requirements and his assessment.

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Net sales Cost of goods sold: Inventories at beginning of year Purchases Freight in Direct labor Manufacturing expenses		Year Ended December 31	
Net sales Cost of goods sold: Inventories at beginning of year Purchases Freight in Direct labor Manufacturing expenses	2005	2004	2003
Cost of goods sold: Inventories at beginning of year Purchases Freight in Direct labor Manufacturing expenses	\$5,515,239	\$4,466,974	\$3,717,225
Inventories at beginning of year Purchases Freight in Direct labor Manufacturing expenses			
Purchases Freight in Direct labor Manufacturing expenses	928,634	741,481	520,640
Freight in Direct labor Manufacturing expenses	1,999,283	1,594,581	1,387,226
Direct labor Manufacturing expenses	24,400	33,244	26,208
Manufacturing expenses	537,693	450,710	410,609
	1,221,536 4,711,545	1,002,715 3,822,731	842,054
Inventories at end of year	1,032,785	928,634 2.894.098	741,481
Gross profit	1,836,479	1,572,876	1,271,970
Product development expenses	164,683	161,011	127,874
Selling and administrative expenses	1,390,678	1,143,925 1,304,936	926,001
Operating income	281,119	267,940	218,095
Other expense (income):			
Interest expense	70,324	47,238	40,520
Payments to retired employee	12,500	12,500	25,000
Miscellaneous	(1,154 <u>)</u> 81,670	<u>[4,839]</u>	57,779
Earnings before income taxes	199,449	210,141	160,316
Provision for income taxes	55,438	83,875	61,250
Earnings before extraordinary income Extraordinary income—life insurance proceeds in excess	144,011	126,266	990'66
of cash surrender value			34,094
Net earnings	\$ 144,011	\$ 126,266	\$ 133,160
Earnings per share of common stock	\$ 23.94	\$ 20.99	\$ 16.46

		Year Ended December 31	
	2005	2004	2003
Assets			
Current assets:			
Cash	\$ 64,060	\$ 4,723	\$ 88,150
Accounts receivable:			
Customers	750,451	538,438	397,945
Refundable income taxes	28,751		
Other		2,845	6,611
	779,203	541,283	404,556
Less allowance for doubtful receivables	4,375 774,828	4,375	4,375
Inventories			
Raw materials	364,738	324,438	346,340
Work in progress	668,048 1,032,785	604,196	395,141
	07 2 21	. 55)(52.	007 66
rrepaid insurance and omer Total current assets	1.889.433	1.495.431	1.262.400
Property, plant, and equipment:			
Buildings and improvements	426,783	407,108	368,913
Machinery and equipment	263,116	216,341	169,274
Motor vehicles	40,723	40,723	36,776
Office equipment	53,583	<u>54,881</u> <u>719,053</u>	46,186
Less accumulated depreciation	341,605	291,805 427,248	231,519
Land	13,876	13,876	13,876
Other assets:			
Cash surrender value of life insurance policies (less loans of \$24,348 in 2004, \$24,488 in 2003, and \$24,290 in 2002)	102,473	96,519	90,711
Total assets	\$2,448,380	\$2,033,074	\$1,756,618

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13 220,653 236,403 14 13 236,403 15 15,000 shares of \$12.50 par value: issued and held in treasury, at cost: 2,000 stockholders' equity 10.00 shares of \$12.50 par value: issued and held in treasury, at cost: 2,000 25	Long-term debt Stockholders' Equity Contributed capital: 6% cumulative preferred stock; authorized 10,000 shares of \$12.50 par value: issued 2,000 shares	,101,695	814,875	656,450
ling 30 shares of \$12.50 par value: issued 5,000 shares of \$12.50 par value: issued 103,813 103,813 103,813 103,813 115,495 115,495 1118,750 118,75	Stockholders' Equity Contributed capital: 6% cumulative preferred stock; authorized 10,000 shares of \$12.50 par value: issued 2,000 shares	220,653	236,403	244,638
eferred stock; authorized 10,000 shares 25,000 25,000 103,813	Contributed capital: 6% cumulative preferred stock; authorized 10,000 shares of \$12.50 par value: issued 2,000 shares	13		
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ed 103,813 103,813 103,813		25,000	25,000	25,000
ed 103,813 103,813 103,813	Common stock:			
ed 103,813 103,813 103,813	Class A (nonvoting)			
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25,000 93,750 118,750 1,125,808 \$2,448,155 \$2,448,155		,244,558	1,100,546	974,280
\$3,750 \$118,750 \$1,125,808 \$2,448,155 \$2,033,074	Less shares reacquired and held in treasury, at cost: 2,000	25,000	25,000	05,000
118,750 1,125,808 \$2,448,155 \$2,033,074	3.308 share Class A common stock	03,750	03/22	03,000
\$2,448,155 \$2,033,074		118,75 <u>0</u> 125,808	118,750 981,796	118,750
(continued)	₩	,448,155	\$2,033,074	\$1,756,618
				(continued)

		Year Ended December 31	
	2005	2004	2003
Statement of Changes in Financial Position			
Working capital provided:			
From operations:			
Earnings before extraordinary income	144,011	126,266	990'66
Add depreciation not requiring outlay of working capital	69,973	63,323	55,334
Working capital provided from operation	213,984	189,589	154,400
Extraordinary income from life insurance proceeds			34,094
Capitalized equipment lease obligation		6,619	
Proceeds from cash surrender value of life insurance policies			64,846
Total working capital provided	213,984	196,208	253,340
Working capital applied:			
Additions to property, plant, and equipment	85,324	100,940	58,884
horners in onch currender value of life incurrence noticies			
net of loans	5,954	5,808	7,443
Reduction of long-term debt	15,750	14,854	11,244
Purchase of 2,308 shares of nonvoting Class A stock			93,750
Total working capital applied	107,028 106,956	<u>121,601</u> 74,606	171,320
Increase in working capital			
Net change in working capital consists of:			
Increase (decrease) in current assets:			
Cash	59,338	(83,428)	81,068
Accounts receivable: net	237,920	136,726	(4,435)
Inventories	104,151	187,153	220,841
Prepaid expenses	<u>[7,633]</u> 393,776	(7,420) 233,031	(6,225)

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		Year Ended December 31	
	2005	2004	2003
Increase (decrease) in current liabilities:			
Current portion of long-term debt	2,033	1,948	625
Note payable to bank	156,250	250,000	
Note payable to officer	(37,500)	(11,250)	
Accounts payable	117,968	(22,494)	130,104
Amount due for purchase of treasury stock		(93,750)	93,750
Contribution to profit-sharing trust			(25,000)
Accrued liabilities	48,070	33,971	9,751
Total	286,820	158,425	209,230
Increase in working capital	106,956	74,606	82,019
Working capital at beginning of year	680,556	605,950	523,931
Working capital at end of year	787,513	680,556	605,950

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His	Historical Percentages	ges	P.	Projected Percentages	ıtages		Ţ	Thousands of Dollars	ırs
2003	2004	2005	2006	2007	2008		2006	2007	2008
100.00	100.00	100.00	100.0	100.0	100.0	Net sales	\$6,000	\$6,375	\$6,750
65.80	64.79	66.70	67.0	67.0	67.0	Cost of goods sold	4,020	4,271	4,523
34.22	35.21	33.30	33.0	33.0	33.0	Gross income	1,980	2,104	2,228
28.61	29.28	28.25	28*	28.0	28.0	Operating, general, and admin.	1,680	1,785	1,890
5.61	5.93	5.05	5.0	5.0	5.0	Profit before taxes	300	319	338
38.20	39.90	27.80	391	39.0	39.0	Taxes [†]	121	124	131
						Net earnings	\$ 179	\$ 195	\$ 206

^{*}Projected percentages reflect an assumption that one partner will leave the company, and include a \$30,000 cost reduction for the reduced salary requirements of a replacement. †Effective tax rate.

Source: income statement projections (prepared by Jack Peterson).

Peterson also had sought out common valuation techniques. By looking through business periodicals and talking to friends, he found that these methods were not necessarily precise. Private manufacturing companies were most often valued at between 5 and 10 times aftertax earnings. Book net asset value also helped establish business worth, but it was often adjusted to reflect differences between the market value of assets and the carrying values shown on balance sheets. For MLI, this was significant because it had obtained the new plant at an excellent price. Peterson felt that it alone was probably worth \$250,000 more than the stated book value.

To Peterson, the variations in worth suggested by these different methods not only reflected the uncertainty of financial valuation techniques but also showed that a business had different values to different people. His estimate would have to incorporate other, more personal and subjective elements.

Personal Financial Considerations

One important consideration was what amount of personal resources each could and should put at risk. Both Peterson and Scott were financially very conservative. Neither of them had ever had any personal long-term debt—even for a house. Peterson could gather a maximum of \$815,000 of assets outside of MLI that could be pledged to secure borrowing. His bank had already confirmed that he could borrow against those assets. However, for him to put his entire worth at risk to purchase Scott's share of the company, he would want to be very comfortable that the price was a reasonable one. Peterson described his feelings: "You get very protective about what you have outside the company. The problem you always have with a small company is that most of your worth is tied up in it and you may have very little to fall back on if something goes sour. We both have never been big leverage buyers or anything like that."

Besides the element of increased financial risk, several other considerations tempered Peterson's willingness to pay a very high price. Since they had moved to the plant in Pontiac, the one-hour commute to work had been a bit burdensome. It would be nice not to have that

drive. Peterson also felt that he had good experience in the overall management of a business, and his engineering undergraduate degree and MBA gave him a certain amount of flexibility in the job market. This was important because, for both financial and personal reasons, he felt he would still have to work if he was no longer associated with MLI.

On the other hand, some factors encouraged Peterson to be aggressive. His father cautioned him to be reasonable, but Peterson knew his father would be very disappointed if he lost the company, and Peterson himself had strong emotional ties to MLI. Peterson also developed a point of view that in some ways he was buying the entire company, rather than just half: "I'm sitting here with a company that I have no control over because of our disagreements. If I buy the other half share, I'm buying the whole company—I'm buying peace of mind, I could do what I want, I wouldn't have to argue. So I'd buy a 'whole peace of mind' if I bought the other half of the company."

Finally, Peterson considered his competitive position versus Scott. Although Scott had not accumulated the personal resources that Peterson had, he had a brother-in-law with a private company that Peterson knew had the ability to match Peterson's resources and might be willing to back Scott financially. The brother-in-law would also be giving Scott financial advice in evaluating his alternatives and setting a value for the company. Scott also probably had fewer job prospects if he sold out. His undergraduate study was in liberal arts, and his entire experience was within MLI. Peterson also thought Scott might have some doubts about his ability to manage the company on his own.

The Meeting

After another conversation with Allen Burke, Scott called Peterson at home one evening: "Peterson, I realize that you're right—I can't live in this tense environment any longer. I've spoken with Allen, and he has agreed to meet with both of us to discuss our situation, and to attempt to identify some possible solutions. Would Friday at 9:00 be convenient for you?"

Obtaining Venture and Growth Capital

Money is like a sixth sense without which you cannot make a complete use of the other five.

W. Somerset Maugham Of Human Bondage

Results Expected

At the conclusion of this chapter, you will be able to

- 1. Discuss the capital markets food chain and its implications.
- 2. Identify informal and formal investment sources of equity capital.
- 3. Locate, contact, and deal with equity investors.
- 4. Describe how venture capital investors make decisions.
- 5. Provide comment and insights on Forte Ventures, a case about an entrepreneur's fund-raising strategies to launch and grow a new private equity business at the worst possible time in the history of the U.S. venture capital industry.

The Capital Markets Food Chain

Consider the capital markets for equity as a "food chain," whose participants have increasing appetites in terms of the deal size they want to acquire (Exhibit 14.1). This framework can help entrepreneurs identify and appreciate the various sources of equity capital at various stages of the venture's development, the amount of capital they typically provide, and the portion of the company and share price one might expect should the company eventually have an initial public offering (IPO) or trade sale.

The bottom row in Exhibit 14.1 shows this ultimate progression from R&D stage to IPO, where the capital markets are typically willing to pay \$12 to \$18 per share for new issues of small companies. Obviously these prices are lower when the so-called IPO window is tight or closed, as in 2001. Prices for the few offerings that do exist (1 to 3 per week versus more than 50 per week in June 1996) are \$5 to \$9 per share. In

hot IPO periods, 1999 for instance, offering prices reached as high as \$20 per share and more. Since the last edition, the IPO markets suffered a severe decline and were basically shut down in 2001 to mid-2003.

In 2004 a modest revival began in the initial public offering markets with 91 venture capital-backed offerings, the largest since the boom of 1999 and 2000 according to the National Venture Capital Association. This trend continued into 2006 and became very robust in 2007. To illustrate, according to The Wall Street Journal (October 1, 2007), in the third quarter of 2007 there were 248 IPOs issued by U.S. firms worldwide. Of these, 69 were in Europe and 21 were in Latin America, 85 percent of which were in Brazil. Many of the deals were in solar energy, software, and finance. At this writing the fourth quarter of 2007 IPO activity was also expected to weather the credit crisis and economic tremors. Note the strong international activity. This was far and away the most robust quarter since the Internet boom in the late 1990s.

EXHIBIT 14.1

The Capital Markets Food Chain for Entrepreneurial Ventures

Stage of Venture	R&D	Seed	Launch	High Growth
Company Enterprise Value at Stage	Less than \$1 million	\$1 million-\$5 million	More than \$1 million— \$50 million-plus	More than \$100 million
Sources	Founders High net worth individuals FFF SBIR	FFF* Angel funds Seed funds SBIR	Venture capital series A, B, C Strategic partners Very high net worth individuals Private equity	IPOs Strategic acquires Private equity
Amount of Capital Invested	Less than \$50,000– \$200,000	\$10,000-\$500,000	\$500,000-\$20 million	\$10 million-\$50 million-plus
% Company Owned at IPO	10–25%	5–15%	40-60% by prior investors	15–25% by public
Share Price and Number†	\$.01-\$.50 1-5 million	\$.50-\$1.00 1-3 million	\$1.00-\$8.00 +/-5-10 million	\$12-\$18 + 3-5 million

^{*}Friends, families, and fools.

The private equity capital markets for mergers and acquisitions, as one would expect, suffered severely from the July–August credit meltdown in 2007. In 2006, for example, worldwide deals matched the 1999 and 2000 peaks of \$4 trillion worldwide, and April 2007 saw \$695 billion in deals closed, again according to *The Wall Street Journal* and Dealogic. In August this amount plummeted to \$222 billion—a direct casualty of the credit and capital markets meltdown that began in mid-July.

We can see just how quickly the tides of the capital markets can change. Because it often takes 6 to 12 months during robust capital markets to raise money for a new venture or to acquire a company, you can easily get blindsided in the midst of your fund-raising. Nevertheless, high-quality deals will still get done.

One of the toughest decisions for founders is whether to give up equity, and implicitly control, to have a run at creating very significant value. The row "% company owned at IPO" shows that by the time a company goes public, the founders may have sold 70 percent to 80 percent or more of their equity. As long as the market capitalization of the company is at least \$100 million or more, the founders have created significant value for investors and themselves. During the peak of the dot-com mania in the late 1990s, companies went public with market capitalizations of \$1 billion to \$2 billion and more. Founders' shares on paper were at least initially worth \$200 million to

The Venture Capital Food Chain for Entrepreneurial Ventures

Venture capital series A, B, C, \dots (Average size of round): Example of three staged rounds

Round*

* \begin{cases} \begin{align*} \begi

\$400 million and more. These were truly staggering, unprecedented valuations, which were not sustainable. Take Sycamore Networks for example. From start-up to IPO in less than 24 months, founders Desh Deshpanda and Don Smith achieved paper value in the billions each. By late 2004 the founders had lost more than 90 percent of the paper value of their stock.

In the remainder of the chapter, we will discuss these various equity sources and how to identify and deal with them. Exhibit 14.2 summarizes the recent venture capital food chain. In the first three rounds, series A, B, C, we can see that on average, the amount of capital invested was quite substantial: \$1–\$4 million, \$6–\$10 million, and \$10–\$15 million.

[†]At post-IPO.

EXHIBIT 14.2

^{*}Valuations vary markedly by industry.

⁺Valuations vary by region and venture capital cycle.

¹ A. Pham, "MassFirm Takes \$14B Rocket Ride" The Boston Globe 10/23/1999.

Cover Your Equity

One of the toughest trade-offs for any young company is to balance the need for start-up and growth capital with preservation of equity. Holding on to as much as you can for as long as you can is generally good advice for entrepreneurs. As was evident in Exhibit 13.6, the earlier the capital enters, regardless of the source, the more costly it is. Creative bootstrapping strategies can be great preservers of equity, as long as such parsimony does not slow the venture's progress so much that the opportunity weakens or disappears.

Three central issues should be considered when beginning to think about obtaining risk capital: (1) Does the venture need outside equity capital? (2) Do the founders want outside equity capital? and finally, (3) Who should invest? While these three issues are at the center of the management team's thinking, it is also important to remember that a smaller percentage of a larger pie is preferred to a larger percentage of a smaller pie. Or as one entrepreneur stated, "I would rather have a piece of a watermelon than a whole raisin."²

After reviewing the Venture Opportunity Screening Exercises in Chapter 6, the business plan you prepared in Chapter 8, and the free cash flow equations (including OOC, TTC, and breakeven) from Chapter 13, it may be easier to assess the need for additional capital. Deciding whether the capital infusion will be debt or equity is situation specific, and it may be helpful to be aware of the trade-offs involved; see Chapter 16 for an introduction to debt capital. In the majority of the high-technology start-ups and early-stage companies, some equity investment is normally needed to fund research and development, prototype development and product marketing, launch, and early losses.

Once the need for additional capital has been identified and quantified, the management team must consider the desirability of an equity investment. As was mentioned in Chapter 11, bootstrapping continues to be an attractive source of financing. For instance, *INC*. magazine suggested that entrepreneurs in certain industries tap vendors by getting them to extend credit.³

Other entrepreneurs interviewed by *INC*. suggested getting customers to pay quickly.⁴ For instance, one entrepreneur, Rebecca McKenna, built a software firm that did \$8 million in sales in 2001 with customers in the health care industry. The robustness of economic benefits to her customers justified a 25 percent advance payment with each signed contract.

This upfront cash has been a major source for her bootstrap financing. These options, and others, exist if the management team members believe that a loss of equity would adversely affect the company and their ability to manage it effectively. An equity investment requires that the management team firmly believe that investors can and will add value to the venture. With this belief, the team can begin to identify investors who bring expertise to the venture. Cash flow versus high rate of return required is an important aspect of the "equity versus other" financing decision.

Deciding *who* should invest is a process more than a decision. The management team has a number of sources to consider. There are informal and formal investors, private and public markets. The single most important criterion for selecting investors is what they can contribute to the value of the venture—beyond just funding. Angels or wealthy individuals are often sought because the amount needed may be less than the minimum investment required by formal investors (i.e., venture capitalists and private placements). Whether a venture capitalist would be interested in investing can be determined by the amount needed and the required rate of return.

Yet entrepreneurs should be cautioned that "only 30 percent to 40 percent of the companies seeking private equity actually wind up getting it at the end of the process." Additionally, the fees due the investment bankers and attorneys involved in writing up the prospectus and other legal documents must be paid whether or not the company raises capital.

Timing

There are two times for a young company to raise money: when there is lots of hope, or lots of results, but never in

Georges Doriot

Timing is also critical. A venture should not wait to look for capital until it has a serious cash shortage. For a start-up, especially one with no experience or success in raising money, it is unwise to delay seeking capital because it is likely to take six months or more to raise money. In addition to the problems with cash flow, the lack of planning implicit in waiting until there is a cash shortage can undermine the credibility of a venture's management team and negatively impact its ability to negotiate with investors.

But if a venture tries to obtain equity capital too early, the equity position of the founders may be

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² Taken from a lecture on March 4, 1993, at the Harvard Business School, given by Paul A. Maeder and Robert F. Higgins of Highland Capital Partners, a Boston venture capital firm.

³ R. A. Mamis, "The Secrets of Bootstrapping," INC., September 1992, p. 72.

⁴ Ibid., p. 76.

⁵ Ibid.

Angels and Informal Investors

Who They Are

The greatest source of seed and start-up capital comes from successful entrepreneurs and executives who have achieved wealth from their gains on stock options in midsize and large companies. In 2006, according to the Center for Angel Investing at the University of New Hampshire, there were 234,000 active angels in the United States. In terms of the number of deals they finance, angels absolutely dwarf the venture capital industry. In 2006, for instance, angels funded 51,000 companies compared to just 3,522 for the entire U.S. venture capital industry. The total amount of capital they invested was \$26.1 billion, about the same as the venture capital investments that year. By 2007 there were an estimated 207 angel groups around the country (go to wikipedia.com: Angel Investors).

New Hampshire's Bill Wetzel has found that these angels are mainly American self-made entrepreneur millionaires. They have made it on their own, have substantial business and financial experience, and are likely to be in their 40s or 50s. They are also well educated: 95 percent hold college degrees from fouryear colleges, and 51 percent have graduate degrees. Of the graduate degrees, 44 percent are in a technical field and 35 percent are in business or economics. According to Scott Peters, cofounder and co-CEO of AngelSociety, 96 percent of angels are men. One growing effort to involve female entrepreneurs is Chicago-based Springboard Enterprises. By 2007 Springboard had become a leading forum for women entrepreneurs seeking start-up and growth capital (see springboardenterprises.org). Seventeen forums have been held since its inception in 2000 that have hosted 350+ companies and over 3,500 women entrepreneurs. A total of \$4 billion in capital has been accessed from over 4,000 investors and financiers around the nation. To date, six companies from Springboard have had initial public offerings.

Since the typical informal investor will invest from \$10,000 to \$250,000 in any one deal, informal investors are particularly appropriate for the following:⁶

- Ventures with capital requirements of between \$50,000 and \$500,000.
- Ventures with sales potential of between \$2 million and \$20 million within 5 to 10 years.

- Small, established, privately held ventures with sales and profit growth of 10 percent to 20 percent per year, a rate that is not rapid enough to be attractive to a professional investor such as a venture capital firm.
- Special situations, such as very early financing of high-technology inventors who have not developed a prototype.
- Companies that project high levels of free cash flow within three to five years.

These investors may invest alone or in syndication with other wealthy individuals, may demand considerable equity for their interests, or may try to dominate ventures. They also can get very impatient when sales and profits do not grow as they expected.

Usually these informal investors will be knowledgeable and experienced in the market and technology areas in which they invest. If the right angel is found, he or she will add a lot more to a business than just money. As an advisor or director, his or her savvy, know-how, and contacts that come from having "made it" can be far more valuable than the \$10,000 to \$250,000 invested. Generally the evaluations of potential investments by such wealthy investors tend to be less thorough than those undertaken by organized venture capital groups, and such noneconomic factors as the desire to be involved with entrepreneurship may be important to their investment decisions. There is a clear geographic bias of working within a one-hour driving radius of the investors' base. For example, a successful entrepreneur may want to help other entrepreneurs get started, or a wealthy individual may want to help build new businesses in his or her community.

Finding Informal Investors

Finding these backers is not easy. One expert noted, "Informal investors, essentially individuals of means and successful entrepreneurs, are a diverse and dispersed group with a preference for anonymity. Creative techniques are required to identify and reach them." The Internet has provided entrepreneurs with an effective method of locating such investors. Formal sources such as GarageTechnology Ventures (garage.com) and Business Partners (businesspartners.com) provide valuable advice, assistance, and information regarding potential investors and help forge the link between investors and entrepreneurs seeking capital. Specialized assistance for women includes womenangels.net (womenangels.net), the Center for Women & Enterprise (cweboston.org),

⁶ R. Harrison and C. Mason, Informal Venture Capital: Evaluating the Impact of Business Introduction Services, Hemel Hempstead, Woodhead Faulkner, 1996.
⁷ W. H. Wetzel, Jr., "Informal Investors—When and Where to Look," in Pratt's Guide to Venture Capital Sources, 6th ed., ed. S. E. Pratt (Wellesley Hills, MA: Capital Publishing, 1982), p. 22.

Invariably financial backers are also found by tapping an entrepreneur's own network of business associates and other contacts. Other successful entrepreneurs know them, as do many tax attorneys, accountants, bankers, and other professionals. Apart from serendipity, the best way to find informal investors is to seek referrals from attorneys, accountants, business associates, university faculty, and entrepreneurs who deal with new ventures and are likely to know such people. Because such investors learn of investment opportunities from their business associates, fellow entrepreneurs, and friends, and because many informal investors invest together in a number of new venture situations, one informal investor contact can lead the entrepreneur to contacts with others.

In most larger cities, there are law firms and private placement firms that syndicate investment packages as Regulation D offerings to networks of private investors. They may raise from several hundred thousand dollars to several million. Directories of these firms are published annually by *Venture* magazine and are written about in magazines such as *INC*. Articles about angel investors can also be found in *Forbes, Fortune, The Wall Street Journal (WSJ Startup.com), BusinessWeek, Red Herring, Wired,* and their respective Web sites.

Contacting Investors

If an entrepreneur has obtained a referral, he or she needs to get permission to use the name of the person making a referral when the investor is contacted. A meeting with the potential investor then can be arranged. At this meeting, the entrepreneur needs to make a concise presentation of the key features of the proposed venture by answering the following questions:

- What is the market opportunity?
- Why is it compelling?
- How will/does the business make money?
- How soon can the business reach positive cash flow?
- Why is this the right team at the right time?
- How does an investor exit the investment?

Ever since the dot-com crash, investors throughout the capital markets food chain have been returning to these fundamental basics for evaluating potential deals.

Entrepreneurs need to avoid meeting with more than one informal investor at the same time. Meeting with more than one investor often results in any negative viewpoints raised by one investor being reinforced by another. It is also easier to deal with negative reactions and questions from only one investor at a time. Like a wolf on the hunt, if an entrepreneur isolates one target "prey" and then concentrates on closure, he or she will increase the odds of success.

Whether or not the outcome of such a meeting is continued investment interest, the entrepreneur needs to try to obtain the names of other potential investors from this meeting. If this can be done, the entrepreneur will develop a growing list of potential investors and will find his or her way into one or more networks of informal investors. If the outcome is positive, often the participation of one investor who is knowledgeable about the product and its market will trigger the participation of other investors.

Evaluation Process

An informal investor will want to review a business plan, meet the full management team, see any product prototype or design that may exist, and so forth. The investor will conduct background checks on the venture team and its product potential, usually through someone he or she knows who knows the entrepreneur and the product. The process is not dissimilar to the due diligence of professional investors but may be less formal and structured. The new venture entrepreneur, if given a choice, would be wise to select an informal investor who can add knowledge, wisdom, and networks as an advisor and whose objectives are consistent with those of the entrepreneur.

The Decision

If the investor decides to invest, he or she will have an investment agreement drafted by an attorney. This agreement may be somewhat simpler than those used by professional investors, such as venture capital firms. All the cautions and advice about investors and investment agreements that are discussed later in the chapter apply here as well.

Most likely, the investment agreement with an informal investor will include some form of a "put," whereby the investor has the right to require the venture to repurchase his or her stock after a specified number of years at a specified price. If the venture is not harvested, this put will provide an investor with a cash return.

For access to important documents for venture agreements, please see the Web site for this textbook for downloadable sample term sheets.⁸

 $^{^8\} To\ access\ New\ Venture\ Creation\ online,\ go\ to\ http://highered.mcgraw-hill.com/sites/0072498404/information_center_view0/.$

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Venture Capital: Gold Mines and Tar Pits

There are only two classes of investors in new and young private companies: value-added investors and all the rest. If all you receive from an investor, especially a venture capitalist or a substantial private investor, is money, then you may not be getting a bargain. One of the keys to raising risk capital is to seek investors who will truly add value to the venture well beyond the money. Research and practice show that investors may add or detract value in a young company. Therefore, carefully screening potential investors to determine how they might fill some gaps in the founders' knowhow and networks can yield significant results. Adding key management, new customers, or suppliers, or referring additional investment, are basic ways to add value.

A young founder of an international telecommunications venture landed a private investor who also served as an advisor. The following are examples of how this private investor provided critical assistance: introduced the founder to other private investors, to foreign executives (who became investors and helped in a strategic alliance), and to the appropriate legal and accounting firms; served as a sounding board in crafting and negotiating early rounds of investments; and identified potential directors and other advisors familiar with the technology and relationships with foreign investors and cross-cultural strategic alliances.

Numerous other examples exist of venture capitalists being instrumental in opening doors to key accounts and vendors that otherwise might not take a new company seriously. Venture capitalists may also provide valuable help in such tasks as negotiating original equipment manufacturer (OEM) agreements or licensing or royalty agreements, making key contacts with banks and leasing companies, finding key people to build the team and helping to revise or to craft a strategy. Norwest Venture Partners brought in Ashley Stephenson to run a portfolio company and then backed him in a second venture. "Most venture capitalists have a short list of first-class players. Those are the horses you back," says Norwest partner Ernie Parizeau.

It is always tempting for an entrepreneur desperately in need of cash to go after the money that is available, rather than wait for the value-added investor. These quick solutions to the cash problem usually come back to haunt the venture.

What Is Venture Capital?9

The word *venture* suggests that this type of capital involves a degree of risk and even something of a gamble. Specifically, "The venture capital industry supplies capital and other resources to entrepreneurs in business with high growth potential in hopes of achieving a high rate of return on invested funds."10 The whole investing process involves many stages, which are represented in Exhibit 14.3. Throughout the investing process, venture capital firms seek to add value in several ways: identifying and evaluating business opportunities, including management, entry, or growth strategies; negotiating and closing the investment; tracking and coaching the company; providing technical and management assistance; and attracting additional capital, directors, management, suppliers, and other key stakeholders and resources. The process begins with the conception of a target investment opportunity or class of opportunities, which leads to a written proposal or prospectus to raise a venture capital fund. Once the money is raised, the value creation process moves from generating deals to crafting and executing harvest strategies and back to raising another fund. The process usually takes up to 10 years to unfold, but exceptions in both directions often occur.

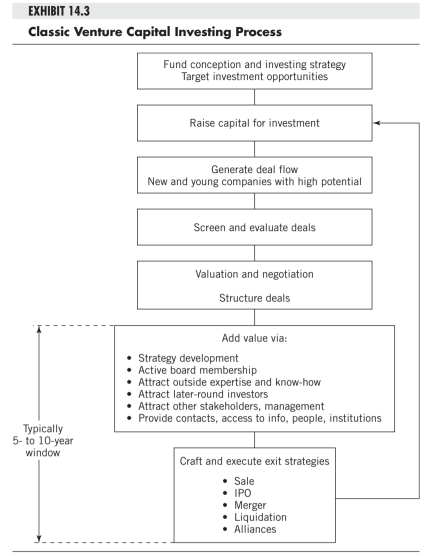
The Venture Capital Industry

Although the roots of venture capital can be traced from investments made by wealthy families in the 1920s and 1930s, most industry observers credit Ralph E. Flanders, then president of the Federal Reserve Bank of Boston, with the idea. In 1946 Flanders joined a top-ranked team to found American Research and Development Corporation—the first firm, as opposed to individuals, to provide risk capital for new and rapidly growing firms, most of which were manufacturing and technology oriented.

Despite the success of American Research and Development, the venture capital industry did not experience a growth spurt until the 1980s, when the industry went ballistic. Before 1980, venture capital investing activities could be called dormant; just \$460 million was invested in 375 companies in 1979. By the late 1980s, the industry had ballooned to more than 700 venture capital firms, which invested \$3.94 billion in 1,729 portfolio companies. The sleepy cottage industry of the 1970s was transformed into

"Note on the Venture Capital Industry (1981)," HBS Case 285–096, Harvard Business School, 1982, p. 1.

⁹ Unless otherwise noted, this section is drawn from W. D. Bygrave and J. A. Timmons, Venture Capital at the Crossroads (Boston: Harvard Business School Press, 1992), pp. 13–14. Copyright 1992 by William D. Bygrave and Jeffry A. Timmons.



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a vibrant, at times frenetic, occasionally myopic, and dynamic market for private risk and equity capital.

The Booming 1990s

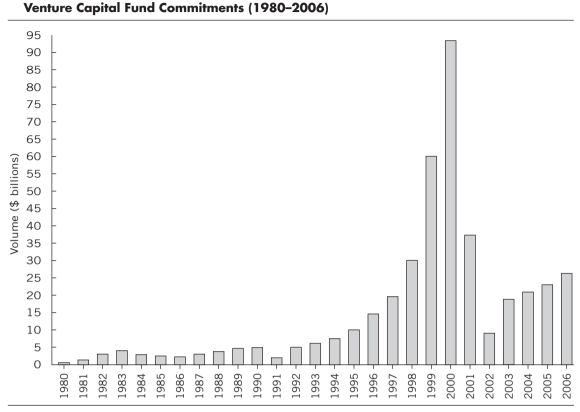
As we can see in Exhibits 14.4 and 14.5, the industry experienced an eightfold increase in the 1990s. While the absolute dollars committed and invested by 2000 were huge, the rate of increase in the 1980s was much greater, from \$1 billion in 1979 to \$31 billion in 1989.

By the early 2000s, not only had the commitments changed, but also a new structure was emerging, increasingly specialized and focused. Exhibit 14.6 summarizes some of the important

changes in the industry, which have implications for entrepreneurs seeking money and for those investing it. The major structural trends that emerged at the end of the 1980s continued through the 1990s:

- 1. The average fund size grew larger and larger, and these megafunds of more than \$500 million accounted for nearly 80 percent of all capital under management. High-performing funds like Spectrum Equity Partners and Weston-Presidio, whose first fund just seven years earlier was in the \$100 million to \$200 million range, closed funds in 2000 well over \$1 billion.
- 2. The average size of investments correspondingly grew much larger as well. Unheard of

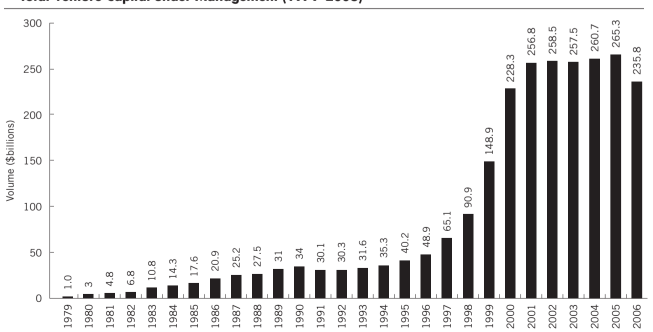
EXHIBIT 14.4



Source: 2006 National Venture Capital Association Yearbook.

EXHIBIT 14.5

Total Venture Capital under Management (1979–2006)



Source: 2006 National Venture Capital Association Yearbook.

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EXHIBIT 14.6	EXHIBIT 14.6 New Heterogeneous Structure of the Venture	ure Canital Industry			
	Megafunds		Second Tier	Specialists and Niche Funds	Corporate Financial and Corporate Industrial
Estimated Number and Type (2005)	106 Predominantly private, independent funds	76 Predominantly private and independent; some large institutional SBICs and corporate funds	455 Mostly SBCs; some private independent funds	87 Private, independent	114
Size of Funds under Management	More than \$500 million	\$250-\$499 million	Less than \$250 million	\$50-\$100 million	\$50-\$100 million plus
Typical Investment	Series B, C, \$5-\$25 million plus	Series A, B, C \$1-\$10 million	Series A, B \$500,000-\$5 million	Series A, B \$500,000-\$2 million	Series A, B, C \$1-\$25 million
Stage of Investment	Later expansion, LBOs, start-ups	Later expansion, LBOs, some Start-ups; mezzanine	Later stages; few start-ups; specialized areas	Seed and start-up; technology or market focus	Later
Strategic Focus	Technology; national and international markets; capital gains; broad focus	Technology and manufacturing; national and regional markets; capital gains; more specialized focus	Eclectic—more regional than national; capital gains, current income; service business	High-technology national and international links; "feeder funds," capital gains	Windows on technology; direct investment in new markets and suppliers; diversification; strategic partners; capital gains
Balance of Equity and Debt	Predominantly equity	Predominantly equity; convertible preferred	Predominantly debt; about 91 SBICs do equity principally	Predominantly equity	Mixed
Principal Sources of Capital	Mature national and international institutions; own funds; insurance company and pension funds; institutions and wealthy individuals; foreign corporation and person funds; universities	Mature national and international institutions; own funds; insurance company and pension funds; institutions and wealthy individuals; foreign corporation and pension funds; universities	Wealthy individuals; some smaller institutions	Institutions and foreign companies; wealthy individuals	Internal funds
Main Investing Role	Active lead or colead; frequent syndications; board seat	Less investing with some solo investing	Initial or lead investor; outreach; shirtsleeves involvement	Later stages, rarely start-ups; direct investor in funds and portfolio companies	

Note: Target rates of return vary considerably, depending on stage and market conditions. Seed and start-up investors may seek compounded after-tax rates of return in excess of 50 to 100 percent; in mature, later-stage investments they may seek returns in the 30–40 percent range. The rule of thumb of realizing gains of 5 to 10 times the original investment in 5 to 10 years is a common investor expectation. Source: 2001 National Venture Capital Association Yearbook. Revised and updated for 2008.

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- previously, start-up and early rounds of \$20 million, \$40 million, even \$80 million were common in the dot-com and telecom feeding frenzy of the late 1990s.
- The specialization pattern, which began in the 1980s, expanded to mainstream and megafunds. Oak Venture Partners, for instance, abandoned its longtime health care investing for information technology, along with many others.

The one significant trend that was reversed in the 1990s is especially good news for start-up entrepreneurs. By 1990, as funds grew larger and larger, investing in start-up and early-stage ventures had performed a disappearing act. During the 1990s, start-up and early-stage funds experienced a major rebirth as opportunities in the Internet, software, information technology and telecommunications, and networking exploded.

Beyond the Crash of 2000: The Venture Capital Cycle Repeats Itself

The crash of the NASDAQ began in March 2000, resulting in more than a 60 percent drop in value by late summer 2001. This major crash in equity values began a shakeout and downturn in the private equity and public stock markets. The repercussions and consequences were still being felt in 2005. Many high-flying companies went public in 1998 and 1999 at high prices, saw their values soar beyond \$150 to \$200 per share, then came plummeting down to low single-digit prices. For example, Sycamore Networks went public in October 1999 at \$38 per share, soared to nearly \$200 per share in the first week, and was trading around \$3.50 per share by the summer of 2005. The list of dot-coms that went bankrupt is significant.

Similarly, beginning in the late summer of 2000, many young telecommunications companies saw their stocks begin to decline rapidly, losing 90 percent or more of their value in less than a year. These downdrafts swept the entire venture capital and private equity markets. By mid-2001 the amount of money being invested had dropped by half from the record highs of 2000, and valuations plummeted. Down rounds—investing at a lower price than the previous round—were very common. Not since the periods 1969–1974 and 1989–1993 have entrepreneurs experienced such a downturn.

To illustrate the consequences for entrepreneurs and investors alike, in 2001 as companies burned

through their invested capital and faced follow-on rounds of financing, the valuations were sagging painfully. Even companies performing on plan were seeing share prices 15 to 30 percent below the previous round a year or 18 months earlier. Where performance lagged milestones in the business plan, the down round could be 50 percent or more below the previous financing valuation. To make matters worse for entrepreneurs, the investing pace slowed significantly. Due diligence on companies was completed in 45 days or less during the binge of 1998–1999. By 2002 investors reported a six- to eight-month due diligence phase, which would be very close to the historical norm experienced before the feeding frenzy. 11

The stark reality of all this is that the venture capital cycle—much like real estate—seems to repeat itself. Scarcity of capital leads to high returns, which attract an overabundance of new capital, which drives returns down. The new millennium welcomed the real "Y2K" problem. The meltdown side of the venture capital and private equity markets repeated the 1969–1974 and 1988–1992 pattern.

The Sine Curve Lives Circa 2005

Historically the venture capital cycle of ups and downs has had the shape of a sine curve; an "S" on its side. Fortunately, after a period of painful losses, too much time spent working on troubled portfolio companies, and too few exits in 2002–2003, the industry began to rebound in 2004, when, for instance, the total number of companies invested in rose for the first time since the 2000 bubble: from 2,825 to 2,873. Referring back to Exhibits 14.4 and 14.5, we see that the industry has been making steady gains. Fund commitments in 2006 were up to \$26.3 billion, and total venture capital under management, while down slightly, exceeded \$235 billion. Exhibit 14.7, which captures a bit more granularity on the nature of venture investments since 1990, shows that total investments increased from \$18.95 billion in 2003 to \$26.3 billion in 2006. The average deal size likewise increased from \$6.65 million to \$7.4 million. 12

As we discussed earlier in this chapter, anytime there is a robust IPO market such as in 2007, the returns on venture capital invariably get much better, and mega—home runs like Google and YouTube arouse a new frenzy of investing activity. Institutional investors, such as pension funds, foundations, and others, are anxious to get in on the party, so more money pours into the industry. This occurred in the extreme in 2000, as shown in Exhibit 14.7. With

¹² Venture Capital Journal, February 2005, pp. 29–30.

¹¹ The resurgence of dot-coms, especially with regard to user-generated content and collaboration and social networking sites such as MySpace, is often referred to as Web 2.0. This term also refers generally to this next generation of online companies and software.

6,000

5,500

5,000

4,500

4,000

3,500

3,000

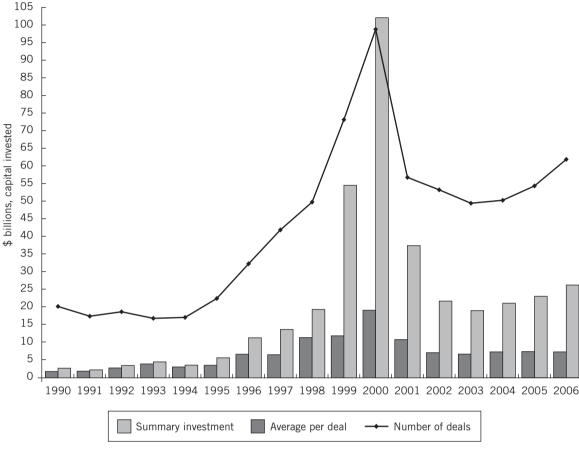
2,500

2,000

1,500

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500



Source: PricewaterhouseCoopers/Venture Economics/National Venture Capital Association/Money Tree™ Report. Updated August 2007. Used by permission of PricewaterhouseCoopers.

annual investing of \$25–\$30 billion, the industry appears to have reached somewhat of an equilibrium—an oxymoron in this tumultuous world of entrepreneurship. The net impact for high-potential entrepreneurs is positive as the availability of capital remains robust.

Venture Capital Investing Is Global

EXHIBIT 14.7

U.S. Venture Capital Investment by Year (1990-2006)

Venture capital has existed in Europe since the late 1970s and began to take root in other parts of the world in the 1980s and 1990s. In many countries, such as Germany and France, banks would often be the first to create funds. In England private firms, often with U.S. associations, were launched. By the early 1980s even Sweden had begun a private venture industry. In the old Soviet Union, venture capital firms were usually formed by Americans working with local business and financial connections. One good example is Delta Capital, formed and led by

Patricia Cloherty, the first female president of the U.S. National Venture Capital Association, and past president of Patricoff and Company, a leading New York venture and private equity firm.

In the new century explosive growth of emerging economies has led to similar venture fund creation in Latin America, China, India, and even Vietnam. Leading U.S. venture capital firms such as Kleiner Perkins, Caufield & Byers, IDG Venture Capital, and Venrock have launched country-dedicated funds. IDG, for instance, has been active in China since 1992. Several new funds are being formed in India and China, and some spectacular returns have been achieved from investments such as Baidu, China's equivalent of Google. This is all very good news for American entrepreneurs because investors will now welcome business plans for enterprises that pursue these global markets.

Exhibit 14.8 represents the core activities of the venture capital process. At the heart of this dynamic flow is the collision of entrepreneurs, opportunities,

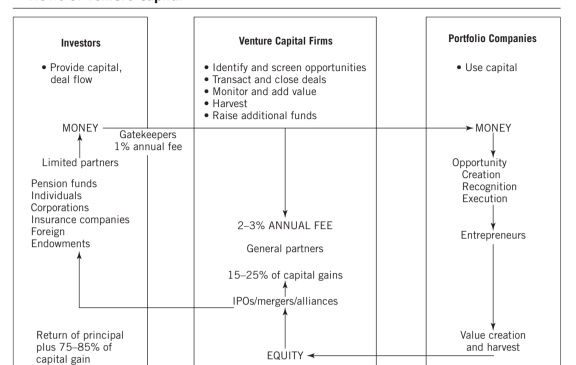


EXHIBIT 14.8
Flows of Venture Capital

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investors, and capital.¹³ Because the venture capitalist brings, in addition to money, experience, networks, and industry contacts, a professional venture capitalist can be very attractive to a new venture. Moreover, a venture capital firm has deep pockets and contacts with other groups that can facilitate the raising of money as the venture develops.

The venture capital process occurs in the context of mostly private, quite imperfect capital markets for new, emerging, and middle-market companies (i.e., those companies with \$5 million to \$200 million in sales). The availability and cost of this capital depend on a number of factors:

- Perceived risk, in view of the quality of the management team and the opportunity.
- Industry, market, attractiveness of the technology, and fit.
- Upside potential and downside exposure.
- Anticipated growth rate.
- Age and stage of development.
- Amount of capital required.

- Founders' goals for growth, control, liquidity, and harvest.
- Fit with investors' goals and strategy.
- Relative bargaining positions of investors and founders given the capital markets at the time.

However, no more than 2 percent to 4 percent of those contacting venture capital firms receive financing from them. Despite the increase in funds in the recent boom years, observers comment that the repeat fund-raisers "stay away from seed and early-stage investments largely because those deals tend to require relatively small amounts of capital, and the megafunds, with \$500 million-plus to invest, like to make larger commitments." Further, an entrepreneur may give up 15 percent to 75 percent of his or her equity for seed/start-up financing. Thus after several rounds of venture financing have been completed, an entrepreneur may own no more than 10 percent to 20 percent of the venture.

The venture capitalists' stringent criteria for their investments limit the number of companies receiving venture capital money. Venture capital investors look

¹⁴ Vachon, "Venture Capital Reborn," p. 35.

¹³ Bygrave and Timmons, Venture Capital at the Crossroads, p. 11.

EXHIBIT 14.9

Characteristics of the Classic Superdeal from the Investor's Perspective

Mission

- Build a highly profitable and industry-dominant market leading company.
- Go public or merge within four to seven years at a high price-earnings (P/E) multiple.

Complete Management Team

- Led by industry "superstar."
- Possess proven entrepreneurial, general management, and P&L experience in the business.
- Have leading innovator or technologies/marketing head.
- Possess complementary and compatible skills.
- Have unusual tenacity, imagination, and commitment.
- Possess reputation for high integrity.

Proprietary Product or Service

- Has significant competitive lead and "unfair" and sustainable or defensible advantages.
- Has product or service with high value-added properties resulting in early payback to user.
- Has or can gain exclusive contractual or legal rights.

Large, Robust, and Sustainable Market

- Will accommodate a \$100 million entrant in five years.
- Has sales of \$200 million or more, is growing at 25% per year, and has a billion-dollar potential.
- Has no dominant competitor now.
- Has clearly identified customers and distribution channels.
- Possesses forgiving and rewarding economics, such as
 - —Gross margins of 40% to 50% or more.
 - —10% or more profit after tax.
 - -Early positive cash flow and break-even sales.

Deal Valuation and ROR

- Has "digestible" first-round capital requirements (i.e., greater than \$1 million and less than \$10 million).
- Able to return 10 times original investment in five years at P/E of 15 times or more and a market cap of \$200-\$300 million.
- Has possibility of additional rounds of financing at substantial markup.
- Has antidilution and IPO subscription rights and other identifiable harvest/liquidity options.

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for ventures with very high growth potential where they can quintuple their investment in five years; they place a premium on the quality of management in a venture; and they like to see a management team with complementary business skills headed by someone who has previous entrepreneurial or profit-and-loss (P&L) management experience. In fact, these investors are searching for the "superdeal." Superdeals meet the investment criteria outlined in Exhibit 14.9.

Identifying Venture Capital Investors

Venture capital corporations or partners have an established capital base and professional management. Their investment policies cover a range of preferences in investment size and the maturity, location, and industry of a venture. Capital for these investments can be provided by one or more wealthy families, one or more financial institutions (e.g., insurance companies or pension funds), and wealthy individu-

als. Most are organized as limited partnerships, in which the fund managers are the general partners and the investors are the limited partners. Today most of these funds prefer to invest from \$2 million to \$5 million or more. Although some of the smaller funds will invest less, most of their investments are in the range of \$500,000 to \$1.5 million. Some of the so-called megafunds with more than \$500 million to invest do not consider investments of less than \$5 million to \$10 million. The investigation and evaluation of potential investments by venture capital corporations and partnerships are thorough and professional. Most of their investments are in high-technology businesses, but many will consider investments in other areas.

Sources and Guides If an entrepreneur is searching for a venture capital investor, a good place to start is with *Pratt's Guide to Venture Capital Sources*, published by Venture Economics, as well as

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the ventureone Web site (ventureone.com), two of several directories of venture capital firms. Entrepreneurs also can seek referrals from accountants, lawyers, investment and commercial bankers, and businesspeople who are knowledgeable about professional investors. Especially good sources of information are other entrepreneurs who have recently tried, successfully or unsuccessfully, to raise money.

Sometimes professional investors find entrepreneurs. Rather than wait for a deal to come to them, a venture capital investor may decide on a product or technology it wishes to commercialize and then put its own deal together. Kleiner Perkins used this approach to launch Genentech and Tandem Computer Corporation, as did Greylock and J. H. Whitney in starting MassComp.

What to Look For Entrepreneurs are well advised to screen prospective investors to determine the appetites of such investors for the stage, industry, technology, and capital requirements proposed. It is also useful to determine which investors have money to invest, which are actively seeking deals, and which have the time and people to investigate new deals. Depending on its size and investment strategy, a fund that is a year or two old will generally be in an active investing mode.

Early-stage entrepreneurs need to seek investors who (1) are considering new financing proposals and can provide the required level of capital; (2) are interested in companies at the particular stage of growth; (3) understand and have a preference for investments in the particular industry (i.e., market, product, technology, or service focus); (4) can provide good business advice, moral support, and contacts in the business and financial community; (5) are reputable, fair, and ethical people with whom the entrepreneur gets along; and (6) have successful track records of 10 years or more advising and building smaller companies.¹⁵

Entrepreneurs can expect a number of value-added services from an investor. Ideally the investor should define his or her role as a coach—thoroughly involved, but not a player. In terms of support, investors should have both patience and bravery. The entrepreneur should be able to go to the investor when he or she needs a sounding board, counseling, or an objective, detached perspective. Investors should be helpful with future negotiations, financing, and private and public offerings, as well as in relationship building with key contacts.

What to Look Out For There are also some things to be wary of in finding investors. These warning signs are worth avoiding unless an entrepreneur is so desperate that he or she has no real alternatives:

- Attitude. Entrepreneurs need to be wary if they
 cannot get through to a general partner in an
 investment firm and keep getting handed off to
 a junior associate, or if the investor thinks he or
 she can run the business better than the lead
 entrepreneur or the management team.
- Overcommitment. Entrepreneurs need to be wary of lead investors who indicate they will be active directors but who also sit on the boards of six to eight other start-up and early-stage companies or are in the midst of raising money for a new fund.
- Inexperience. Entrepreneurs need to be wary of dealing with venture capitalists who have an MBA; are under 30 years of age; have worked only on Wall Street or as a consultant; have no operating, hands-on experience in new and growing companies; and have a predominantly financial focus.
- Unfavorable reputation. Entrepreneurs need to be wary of funds that have a reputation for early and frequent replacement of the founders or those where more than one-fourth of the portfolio companies are in trouble or failing to meet projections in their business plans.
- Predatory pricing. During adverse capital markets (e.g., 1969–1974, 1988–1992, 2000–2003), investors who unduly exploit these conditions by forcing large share price decreases in the new firms and punishing terms on prior investors do not make the best long-term financial partners.

How to Find Out How does the entrepreneur learn about the reputation of the venture capital firm? The best source is the CEO/founders of prior investments. Besides the successful deals, ask for the names and phone numbers of CEOs the firm invested in whose results were only moderate to poor, and where the portfolio company had to cope with significant adversity. Talking with these CEOs will reveal the underlying fairness, character, values, ethics, and potential of the venture capital firm as a financial partner, as well as how it practices its investing philosophies. It is always interesting to probe regarding the behavior at pricing meetings.

¹⁵ For more specifics, see H. A. Sapienza and J. A. Timmons, "Launching and Building Entrepreneurial Companies: Do the Venture Capitalists Build Value?" in Proceedings of the Babson Entrepreneurship Research Conference, May 1989, Babson Park, MA. See also J. A. Timmons, "Venture Capital: More Than Money," in Pratt's Guide to Venture Capital Sources. 13th ed., ed. J. Morris (Needham, MA: Venture Economics, 1989), p. 71.

Dealing with Venture Capitalists 16

Don't forget that venture capitalists see lots of business plans and proposals, sometimes 100 or more a month. Typically they invest in only one to three of these. The following suggestions may be helpful in working with them.

If possible, obtain a personal introduction from someone that is well-known to the investors (a director or founder of one of their portfolio companies, a limited partner in their fund, a lawyer or accountant who has worked with them on deals) and who knows you well. After identifying the best targets, you should create a market for your company by marketing it. Have several prospects. Be vague about whom else you are talking with. You can end up with a rejection from everyone if the other firms know who was the first firm that turned you down. It is also much harder to get a yes than to get a no. You can waste an enormous amount of time before getting there.

When pushed by the investors to indicate what other firms/angels you are talking to, simply put it this way: "All our advisors believe that information is highly confidential to the company, and our team agrees. We are talking to other high-quality investors like yourselves. The ones with the right chemistry who can make the biggest difference in our company and are prepared to invest first will be our partner. Once we have a term sheet and deal on the table, if you also want co-investors we are more than happy to share these other investors' names." Failing to take such a tack usually puts you in an adverse negotiating position.

Most investors who have serious interest will have some clear ideas about how to improve your strategy, product line, positioning, and a variety of other areas. This is one of the ways they can add value—if they are right. Consequently, you need to be prepared for them to take apart your business plan and to put it back together. They are likely to have their own format and their own financial models. Working with them on this is a good way to get to know them.

Never lie. As one entrepreneur put it, "You have to market the truth, but do not lie." Do not stop selling until the money is in the bank. Let the facts speak for themselves. Be able to deliver on the claims, statements, and promises you make or imply in your business plan and presentations. Tom Huseby adds some final wisdom: "It's much harder than you ever thought it could be. You can last much longer than you ever thought you could. They have to do this for the rest of their lives!" Finally, never say no to an offer price. There is an old saying that your first offer may be your best offer.

Questions the Entrepreneur Can Ask

The presentation to investors when seeking venture capital is demanding and pressing, which is appropriate for this high-stakes game. Venture capitalists have an enormous legal and fiduciary responsibility to their limited partners, not to mention their powerful self-interest. Therefore, they are thorough in their due diligence and questioning to assess the intelligence, integrity, nimbleness, and creativity of the entrepreneurial mind in action. (See Chapter 2.)

Once the presentation and question—answer session is complete, the founders can learn a great deal about the investors and enhance their own credibility by asking a few simple questions:

- Tell us what you think of our strategy, how we size up the competition, and our game plan. What have we missed? Whom have we missed?
- Are there competitors we have overlooked? How are we vulnerable and how do we compete?
- How would you change the way we are thinking about the business and planning to seize the opportunity?
- Is our team as strong as you would like? How would you improve this and when?
- Give us a sense of what you feel would be a fair range of value for our company if you invested
 ?

Their answers will reveal how much they have done and how knowledgeable they are about your industry, technology, competitors, and the like. This will provide robust insight as to whether and how they can truly add value to the venture. At the same time, you will get a better sense of their forthrightness and integrity: Are they direct, straightforward, but not oblivious to the impact of their answers? Finally, these questions can send a favorable message to investors: Here are entrepreneurs who are intelligent, open-minded, receptive, and self-confident enough to solicit our feedback and opinions even though we may have opposing views.

Due Diligence: A Two-Way Street

It can take several weeks or even months to complete the due diligence on a start-up, although if the investors know the entrepreneurs, it can go much more quickly. The verification of facts, backgrounds, and reputations of key people, market estimates, technical capabilities of the product, proprietary rights, and the like is a painstaking investigation for investors. They will want to talk with your directors, advisors, former bosses, and

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previous partners. Make it as easy as possible for them by having very detailed résumés and lists of 10 to 20 references (with phone numbers and addresses) such as former customers, bankers, vendors, and so on who can attest to your accomplishments. Prepare extra copies of published articles, reports, studies, market research, contracts or purchase orders, technical specifications, and the like that can support your claims.

One recent research project examined how 86 venture capital firms nationwide conducted their intensive due diligence. To evaluate the opportunity, the management, the risks, and the competition, and to weigh the upside against the downside, firms spent from 40 to 400 hours, with the typical firm spending 120 hours. That is nearly three weeks of full-time effort. At the extreme, some firms engaged in twice as much due diligence. 17 Central to this investigation were careful checks of the management's references and verification of track record and capabilities.

While all this is going on, do your own due diligence on the venture fund. Ask for the names and phone numbers of some of their successful deals and some that did not work out, and the names of any presidents they ended up replacing. Who are their legal and accounting advisors? What footprints have they left in the sand regarding their quality, reputation, and record in truly adding value to the companies in which they invest? Finally, the chemistry between the management team and the general partner that will have responsibility for the investment and, in all likelihood, a board seat is crucial. If you do not have a financial partner you respect and can work closely with, then you are likely to regret ever having accepted the money.

Other Equity Sources

Small Business Administration's 7(a) **Guaranteed Business Loan Program**

The Small Business Administration (sba.gov) has a wide variety of programs and assistance for aspiring entrepreneurs, including the 7(A) loan program. For ventures that are not candidates for venture capital, such as all lifestyle and foundation firms, it would be useful to explore their Web site. Descriptions and links to training, resources, and other assistance programs for women, minorities, Native Americans, and most aspiring small businesses are available here.

Promoting small businesses by guaranteeing longterm loans, the Small Business Administration's 7(a) Guaranteed Business Loan Program has been supporting start-up and high-potential ventures since 1953. The 7(a) loan program provides 40,000 loans annually. The 7(a) program is almost exclusively a guarantee program, but under this program the Small Business Administration also makes direct loans to women, veterans of the armed forces, and minorities, as well as other small businesses. The program entails banks and certain nonbank lenders making loans that are then guaranteed by SBA for between 50 percent and 90 percent of each loan, with a maximum of \$1 million. Eligible activities under 7(a) include acquisition of borrower-occupied real estate, fixed assets such as machinery and equipment, and working capital for items such as inventory or meeting cash flow needs. 19

SBA programs have a noteworthy effect on the economy and entrepreneurship. The \$1 million guarantees, the largest of all the SBA programs, have helped many entrepreneurs start, stay in, expand, or purchase businesses. According to the SBA, in 2000, 541,539 jobs were created by SBA borrowers, and the SBA helped create 2.3 million jobs or about 15 percent of all jobs created by small businesses between 1993 and 1998.

Small Business Investment Companies

SBICs (small business investment companies) are licensed by the SBA and can obtain from it debt capital—\$4 in loans for each \$1 of private equity.²⁰ The impact of SBICs is evidenced by the many major U.S. companies that received early financing from SBICs, including Intel, Apple Computer, Staples, Federal Express, Sun Microsystems, Sybase, Inc., Callaway Golf, and Outback Steakhouse. 21 The SBIC program was established in 1958 to address the need for venture capital by small emerging enterprises and to improve opportunities for growth. ²² An SBIC's equity capital is generally supplied by one or more commercial banks, wealthy individuals, and the investing public. The benefit of the SBIC program is twofold: (1) Small businesses that qualify for assistance from the SBIC program may receive equity capital, longterm loans, and expert management assistance, and (2) venture capitalists participating in the SBIC program can supplement their own private investment capital with funds borrowed at favorable rates

¹⁷ G. H. Smart, "Management Assessment Methods in Venture Capital," unpublished doctoral dissertation, 1998 (Claremont, CA: Claremont Graduate University),

¹⁸ Data were compiled from the Small Business Administration, http://www.sba.gov.
19 D. R. Gamer, R. R. Owen, and R. P. Conway, *The Ernst & Young Guide to Raising Capital* (New York: John Wiley & Sons, 1991), pp. 165–66.
20 This section was drawn from J. A. Timmons, *Planning and Financing the New Venture* (Acton, MA: Brick House Publishing, 1990), pp. 49–50.
21 The National Association of Small Business Investment Companies (NASBIC), http://www.nasbic.org.

 $^{^{22}}$ Small Business Administration, http://www.sba.gov.

through the federal government. According to the National Association of Small Business Investment Companies, as of December 2000 there were 404 operating SBICs with more than \$16 billion under management. Since 1958 the SBIC program has provided approximately \$27 billion of long-term debt and equity capital to nearly 90,000 small U.S. companies.

SBICs are limited by law to taking minority shareholder positions and can invest no more than 20 percent of their equity capital in any one situation. Because SBICs borrow much of their capital from the SBA and must service this debt, they prefer to make some form of interest-bearing investment. Four common forms of financing are long-term loans with options to buy stock, convertible debentures, straight loans, and, in some cases, preferred stock. In 2000 the average financing by bank SBICs was \$4 million. The median for all SBICs was \$250,000. Due to their SBA debt, SBICs tend not to finance start-ups and early-stage companies but to make investments in more mature companies.

In 2005, 2,299 companies benefited from SBIC financings totaling \$2.9 billion.

Small Business Innovation Research

The risk and expense of conducting serious research and development are often beyond the means of start-ups and small businesses. The Small Business Innovation Research (SBIR) is a federal government program designed to strengthen the role of small businesses in federally funded R&D and to help develop a stronger national base for technical innovation (http://www.sba.gov/sbir).

The SBIR program provides R&D capital for innovative projects that meet specific needs of any one of 11 federal government agencies, including the Departments of Agriculture, Commerce, Education, Energy, and Homeland Security; the Environmental Protection Agency; and the National Science Foundation. SBIR is a highly competitive, three-phase process. Phase I provides funds to determine the feasibility of the technology. During Phase II, the necessary R&D is undertaken to produce a well-defined product or process. Phase III involves the commercialization of the technology using non-SBIR funds.

An SBIR small business is defined as an independently owned and operated, for-profit organization with no more than 500 employees. In addition, the small business must be at least 51 percent owned by U.S. citizens or lawfully admitted resident aliens, not be dominant in the field of operation in which it is

proposing, and have its principal place of business in the United States.

Corporate Venture Capital

During the Internet boom in the late 1990s, corporate investors were very active. In 2000 alone, large corporations invested \$17 billion in small and midsize opportunities. When the bubble burst, many of these funds scaled back or shut down entirely. But as we have seen, business investing is highly cyclical. In 2006 corporate-based venture capitalists were back, investing \$1.9 billion in 671 deals.

While corporate venture capitalists are similar to traditional VCs in that they look for promising young companies on the verge of a spike in sales, corporations tend to be more risk-averse and specialized. Because investing in a relevant technology can reduce the costs of their own research and development, fit is usually an important aspect of the funding decision. When working with corporate funding sources, make sure you consider the corporations' philosophy and culture, as well as their investment track record with small businesses, before agreeing to any deal.

Mezzanine Capital

At the point where the company has overcome many of the early-stage risks, it may be ready for mezzanine capital.24 The term mezzanine financing refers to capital that is between senior debt financing and common stock. In some cases it takes the form of redeemable preferred stock, but in most cases it is subordinated debt that carries an equity "kicker" consisting of warrants or a conversion feature into common stock. This subordinated-debt capital has many characteristics of debt but also can serve as equity to underpin senior debt. It is generally unsecured, with a fixed coupon and maturity of 5 to 10 years. A number of variables are involved in structuring such a loan: the interest rate, the amount and form of the equity, exercise/conversion price, maturity, call features, sinking fund, covenants, and put/call options. These variables provide a wide range of possible structures to suit the needs of both the issuer and the investor.

Offsetting these advantages are a few disadvantages to mezzanine capital compared to equity capital. As debt, the interest is payable on a regular basis, and the principal must be repaid, if not converted into equity. This is a large claim against cash and can be burdensome if the expected growth and/or profitability does not materialize and cash becomes tight.

²³ The National Association of Small Business Investment Companies (NASBIC), http://www.nasbic.org

²⁴ This section was drawn from D. P. Remey, "Mezzanine Financing: A Flexible Source of Growth Capital," in *Pratt's Guide to Venture Capital Sources*, ed. D. Schutt (New York: Venture Economics Publishing, 1993). pp. 84–86.

In addition, the subordinated debt often contains covenants relating to net worth, debt, and dividends.

Mezzanine investors generally look for companies that have a demonstrated performance record, with revenues approaching \$10 million or more. Because the financing will involve paying interest, the investor will carefully examine existing and future cash flow and projections.

Mezzanine financing is utilized in a wide variety of industries, ranging from basic manufacturing to high technology. As the name implies, however, it focuses more on the broad middle spectrum of business rather than on high-tech, high-growth companies. Specialty retailing, broadcasting, communications, environmental services, distributors, and consumer or business service industries are more attractive to mezzanine investors.

Private Placements

Private placements are an attractive source of equity capital for a private company that for whatever reason has ruled out the possibility of going public. If the goal of the company is to raise a specific amount of capital in a short time, this equity source may be the answer. In this transaction, the company offers stock to a few private investors rather than to the public as in a public offering. A private placement requires little paperwork compared to a public offering.

If the company's management team knows of enough investors, then the private placement could be distributed among a small group of friends, family, relatives, or acquaintances. Or the company may decide to have a broker circulate the proposal among a few investors who have expressed an interest in small companies. The following four groups of investors might be interested in a private placement:²⁵

1. Let us say you manufacture a product and sell to dealers, franchisors, or wholesalers. These are the people who know and respect your company. Moreover, they depend on you to supply the product they sell. They might consider it to be in their interest to buy your stock if they believe it will help assure continuation of product supply, and perhaps give them favored treatment if you bring out a new product or product improvement. One problem is when one dealer invests and another does not: Can you treat both fairly in the future? Another problem is that a customer who invests might ask for exclusive rights to market your product in a particular geographical area, and you might find it hard to refuse.

- 2. A second group of prospective buyers for your stock are professional investors who are always on the lookout to buy a good, small company in its formative years and ride it to success. Very often these sophisticated investors choose an industry and a particular product or service in that industry they believe will become hot and then focus 99 percent of their attention on the caliber of the management. If your management, or one key individual, has earned a high reputation as a star in management, technology, or marketing, these risk-minded investors tend to flock to that person. (The high-tech industry is an obvious example.) Whether your operation meets their tests for stardom as a hot field may determine whether they find your private placement a risk to their liking.
- 3. Other investors are searching for opportunities to buy shares of smaller growth companies in the expectation that the company will soon go public and they will benefit as new investors bid the price up, as often happens. For such investors, news of a private placement is a tip-off that a company is on the move and worth investigating, always with an eye on the possibility of its going public.
- 4. Private placements also often attract venture capitalists who hope to benefit when the company goes public or when the company is sold. To help ensure that happy development, these investors get seriously active at the level of the board of directors, where their skill and experience can help the company reach its potential.

Initial Public Stock Offerings

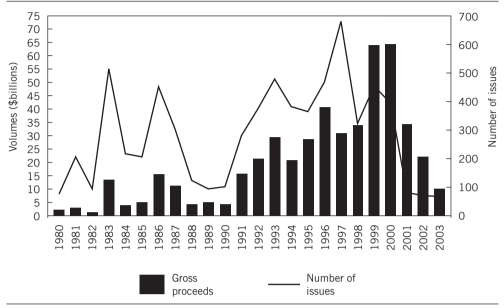
Commonly referred to as an IPO, an initial public offering raises capital through federally registered and underwritten sales of the company's shares. Numerous federal and state securities laws and regulations govern these offerings; thus it is important that management consult with lawyers and accountants who are familiar with the current regulations.

In the past, such as during the strong bull market for new issues that occurred in 1983, 1986, 1992, 1996, and 1999, it was possible to raise money for an early-growth venture or even for a start-up. These boom markets are easy to identify because the number of new issues jumped from 78 in 1980 to an astounding 523 in 1983, representing a sharp increase from about \$1 billion in 1980 to about 12 times that figure in 1983 (see Exhibit 14.10). Another boom came three years later in 1986, when the number of new issues reached

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Source: The Security Industry and Financial Markets Association (SIFMA) Factbook 2007.

464. Although in 1992 the number of new issues (396) did not exceed the 1986 record, a record \$22.2 billion was raised in IPOs. Accounting for this reduction in the number of new issues and the increase in the amounts raised, one observer commented, "The average size of each 1983 deal was a quarter of the \$70 million average for the deals done in 1992."26 In other, more difficult financial environments, such as following the 2001 recession, the new-issues market became very quiet for entrepreneurial companies, especially compared to the hot market of 1999. As a result, exit opportunities were limited. In addition, it was very difficult to raise money for early-growth or even more mature companies from the public market. Consider the following situations that resulted from the stock market crash on October 19, 1987:

An entrepreneur spent a dozen years building a firm in the industrial mowing equipment business from scratch to \$50 million in sales. The firm had a solid record of profitable growth in recent years. Although the firm is still small by Fortune 500 standards, it was the dominant firm in the business in mid-1987. Given the firm's plans for continued growth, the entrepreneur, the backers, and the directors decided the timing was right for an IPO, and the underwriters agreed. By early 1987, everything was on schedule and the "road show," which was to

present the company to the various offices of the underwriter, was scheduled to begin in November. The rest is history. Nearly two years later, the IPO was still on hold.

In 1991, as the IPO market began to heat up, a Cambridge-based biotech firm was convinced by its investors and investment bankers to take the company public. In the spring the IPO window opened as medical and biotechnology stocks were the best performing of all industry groups. By May they had the book together; in June, the road show started in Japan, went through Europe, and ended in the United States in July. As the scheduled IPO date approached, so did the United Nations deadline for Saddam Hussein. After U.S. involvement, the new issues market turned downward, as the management of the biotech company watched their share price decline from \$14 to \$9 per share.²⁷

A classic recent example occurred in 2000 as the NASDAQ collapsed and the IPO market shut down. A company we will call NetComm had raised more than \$200 million in private equity and debt, was on track to exceed \$50 million in revenue, and was 18 months away from positive cash flow. It would require another \$125 million in capital to reach this point. The company had completed registration and was ready for an IPO in May 2000, but it was too late. Not only was the IPO canceled, but also subsequent efforts to merge the company failed; the company

²⁶ T. N. Cochran, "IPOs Everywhere: New Issues Hit a Record in the First Quarter," *Barron's*, April 19, 1993, p. 14. Though softened in 1997, the IPO market by any prior standard remains robust.

^{7 &}quot;Rational Drug Design Corporation," HBS Case 293-102. Copyright © 1992 Harvard Business School. Used by permission of Harvard Business School; all rights reserved.

was liquidated for 20 cents on the dollar in the fall of 2000! Dozens of companies experienced a similar fate during this period. In 2004 activity rebounded significantly. The number of issues nearly tripled from the previous year; from 85 to 247. In 2006, 207 IPOs generated gross proceeds of \$45.9 billion. As shown in Exhibit 14.11, 2002 ended with just 22 venture-backed IPOs from U.S. companies for a total offer size of \$1.9 billion, down significantly from the 2000 record of \$19.3 billion. A recovery was evident in 2004, although there has been less activity in 2005 and 2006.

The more mature a company is when it makes a public offering, the better the terms of the offering. A higher valuation can be placed on the company, and less equity will be given up by the founders for the required capital.

There are a number of reasons an entrepreneurial company would want to go public. The following are some of the advantages:

- To raise more capital with less dilution than occurs with private placements or venture capital.
- To improve the balance sheet and/or to reduce or to eliminate debt, thereby enhancing the company's net worth.
- To obtain cash for pursuing opportunities that would otherwise be unaffordable.
- To access other suppliers of capital and to increase bargaining power, as the company pursues additional capital when it needs it least.
- To improve credibility with customers, vendors, key people, and prospects. To give the impression: "You're in the big leagues now."
- To achieve liquidity for owners and investors.

- To create options to acquire other companies with a tax-free exchange of stock, rather than having to use cash.
- To create equity incentives for new and existing employees.

However, IPOs can be disadvantageous for a number of reasons:

- The legal, accounting, and administrative costs of raising money via a public offering are more disadvantageous than other ways of raising money.
- A large amount of management effort, time, and expense are required to comply with SEC regulations and reporting requirements and to maintain the status of a public company. This diversion of management's time and energy from the tasks of running the company can hurt its performance and growth.
- Management can become more interested in maintaining the price of the company's stock and computing capital gains than in running the company. Short-term activities to maintain or increase a current year's earnings can take precedence over longer-term programs to build the company and increase its earnings.
- The liquidity of a company's stock achieved through a public offering may be more apparent than real. Without a sufficient number of shares outstanding and a strong "market maker," there may be no real market for the stock and thus no liquidity.
- The investment banking firms willing to take a new or unseasoned company public may not be the ones with whom the company would like to do business and establish a long-term relationship.

EXHIBIT 14.11

Analysis of Recent IPO History

Year	Number of U.S. IPOs	Number of U.S. Venture- Backed IPOs	Total Venture- Backed Offer Size (\$million)	Average Venture- Backed Offer Size (\$million)	Total Venture- Backed Post- Offer Value (\$million)	Average Venture- Backed Post- Offer Value (\$million)
1996	<i>77</i> 1	268	11,605.6	43.1	56,123.0	208.6
1997	529	131	4,501.4	35.9	20,838.8	159.1
1998	301	75	3,515.4	48.3	16,837.4	224.5
1999	461	223	18,355.5	76.4	114,864.6	493.0
2000	340	226	19,343.0	93.3	106,324.3	470.5
2001	81	37	3,088.2	87.3	15,078.5	407.5
2002	<i>7</i> 1	22	1,908.5	86.8	8,219.6	373.6
2003	82	29	2,022.7	75.6	8,257.5	273.0
2004	246	93	11,014.9	131.5	61,087.6	699.6
2005	168	56	3,366.5	60.1	13,260.3	236.8
2006	168	57	4,284.1	75.2	17,724.9	311.0

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Private Placement after Going Public²⁸

Sometimes a company goes public and then, for any number of reasons that add up to bad luck, the high expectations that attracted lots of investors early on turn sour. Your financial picture worsens; there is a cash crisis; down goes the price of your stock in the public marketplace. You find that you need new funds to work your way out of difficulties, but public investors are disillusioned and not likely to cooperate if you bring out a new issue.

Still, other investors are sophisticated enough to see beyond today's problems; they know the company's fundamentals are sound. Although the public has turned its back on you, these investors may be receptive if you offer a private placement to tide you over. In such circumstances you may use a wide variety of securities—common stock, convertible preferred stock, convertible debentures. There are several types of exempt offerings, usually described by reference to the securities regulation that applies to them.

Regulation D is the result of the first cooperative effort by the SEC and the state securities associations to develop a uniform exemption from registration for small issuers. A significant number of states allow for qualification under state law in coordination with the qualification under Regulation D. Heavily regulated states, such as California, are notable exceptions. However, even in California, the applicable exemption is fairly consistent with the Regulation D concept.

Although Regulation D outlines procedures for exempt offerings, there is a requirement to file certain information (Form D) with the SEC. Form D is a relatively short form that asks for certain general information about the issuer and the securities being issued, as well as some specific data about the expenses of the offering and the intended use of the proceeds.

Regulation D provides exemptions from registration when securities are being sold in certain circumstances. The various circumstances are commonly referred to by the applicable Regulation D rule number. The rules and their application are as follows:

Rule 504. Issuers that are not subject to the reporting obligations of the Securities Exchange Act of 1934 (nonpublic companies) and that are not investment companies may sell up to \$1 million worth of securities over a 12-month period to an unlimited number of investors.

Rule 505. Issuers that are not investment companies may sell up to \$5 million worth of securities over a 12-month period to no more than 35 nonaccredited purchasers and to an unlimited number of accredited investors. Such issuers may be eligible for this exemption even though

they are public companies (subject to the reporting requirements of the 1934 Act).

Rule 506. Issuers may sell an unlimited number of securities to no more than 35 unaccredited but sophisticated purchasers and to an unlimited number of accredited purchasers. Public companies may be eligible for this exemption.

Employee Stock Ownership Plans (ESOPs)

ESOPs are another potential source of funding used by existing companies that have high confidence in the stability of their future earnings and cash flow. An ESOP is a program in which the employees become investors in the company, thereby creating an internal source of funding. An ESOP is a tax-qualified retirement benefit plan. In essence, an ESOP borrows money, usually from a bank or insurance company, and uses the cash proceeds to buy the company's stock (usually from the owners or the treasury). The stock then becomes collateral for the bank note, while the owners or treasury have cash that can be used for a variety of purposes. For the lender, 50 percent of the interest earned on the loan to the ESOP is tax exempt. The company makes annual tax-deductible contributions—of both interest and principal—to the ESOP in an amount needed to service the bank loan. "The combination of being able to invest in employer stock and to benefit from its many tax advantages makes the ESOP an attractive tool."29

Keeping Current about Capital Markets

One picture is vivid from all this: Capital markets, especially for closely held, private companies right through the initial public offering, are very dynamic, volatile, asymmetrical, and imperfect. Keeping abreast of what is happening in the capital markets in the 6 to 12 months before a major capital infusion can save valuable time and hundreds of thousands and occasionally millions of dollars. Here are some of the best sources currently available to keep you informed:

The European Private Equity and Venture Capital Association (www.evca.com).

The Angel Capital Association (<u>www.angelcapitalassociation.org</u>).

 ${\it BusinessWeek} \ {\rm magazine} \ (\underline{{\rm www.businessweek.com}}).$

INC. magazine (<u>www.inc.com</u>).

Red Herring magazine (<u>www.redherring.com</u>).

Business 2.0 magazine (<u>www.money.cnn.com</u>).

Private Equity Analyst

(www.privateequity.dowjones.com).

 $^{^{28}}$ Garner, Owen, and Conway, The Ernst & Young Guide to Raising Capital, pp. 52–54. 29 Ibid., p. 281.

Chapter Summary

- Appreciating the capital markets as a food chain looking for companies to invest in is key to understanding motivations and requirements.
- Entrepreneurs have to determine the need for outside investors, whether they want outside investors, and if so whom.
- America's unique capital markets include a wide array of private investors, from "angels" to venture capitalists.
- The search for capital can be very time-consuming, and whom you obtain money from is more important than how much.
- It is said that the only thing that is harder to get from a venture capitalist than a "yes" is a "no."
- Fortunately for entrepreneurs, the modest revival of the venture capital industry has raised the valuations and the sources available. Entrepreneurs who know what and whom to look for—and look out for—increase their odds for success.

Study Questions

- 1. What is meant by the following, and why are these important: cover your equity; angels; venture capital; valuation; due diligence; IPO; mezzanine; SBIC; private placement; Regulation D; Rules 504, 505, and 506; and ESOP?
- 2. What does one look for in an investor, and why?
- 3. How can founders prepare for the due diligence and evaluation process?
- 4. Describe the venture capital investing process and its implications for fund-raising.
- 5. Most venture capitalists say there is too much money chasing too few deals. Why is this so? When does this happen? Why and when will it reoccur?
- 6. What other sources of capital are available, and how are these accessed?
- 7. Explain the capital markets food chain and its implications for entrepreneurs and investors.

Internet Resources for Chapter 14

http://www.businesspartners.com Business Partners is a global Internet-based service that connects entrepreneurs, early-stage companies, and established corporations with angel investors, venture capital, corporate investors, potential partners, and target data on mergers and acquisitions.

http://www.nvca.org The National Venture Capital Association.

http://www.vcjnews.com/ The online version of *Venture Capital Journal*.

<u>http://www.ventureone.com/</u> One of the world's leading venture capital research firms.

http://www.sba.gov/index.html Small business resources and funding information from the Small Business Administration (SBA).

http://initial-public-offerings.com/ Compilation of IPO-related Web sites. Find information relating to initial public offerings, SEC filings, and upcoming IPOs.

Wiki-Google Search

Try these keywords and phrases: venture capital private equity

growth capital angle capital risk capital

MIND STRETCHERS

Have You Considered?

- 1. Some entrepreneurs say you shouldn't raise venture capital unless you have no other alternative. Do you agree or disagree, and why?
- 2. Identify a founder/CEO who has raised outside capital, and was later fired by the board of directors. What are the lessons here?
- 3. How do venture capitalists make money? What are the economics of venture capital as a business?

Preparation Questions

- Evaluate the situation facing the Forte founders in April 2001 and the Private Placement Memorandum (PPM) (Appendix A) prepared to convince institutional investors to invest.
- What should Maclean Palmer and his partners do, and why?
- 3. What are the economics of the venture capital business? Assume that Forte is a "top quartile" fund in terms of performance. What will the cumulative paychecks and distributions to the limited partners and the general partners be over 10 years?

Forte Ventures

Bite off more than you can chew, then chew it.

Roger Babson, Speech to the Empire Club of Canada, 1922

Maclean Palmer hung up the phone and took another quick glance at an article from the Web site of the Boston-based firm of Hale & Dorr:

April 6, 2001: Bear Market Drives IPOs into Hibernation

Further deterioration in the capital markets amidst growing concern about the health of the U.S. and global economy resulted in a dismal start to the 2001 IPO market. There has also been a reduction in the number of companies in registration as withdrawals continue to exceed new filings. Completed IPOs trailed the number of withdrawals every week during the first quarter . . .

Roger Babson's urging was now haunting Palmer as he wondered whether he had bitten off more than he could chew in seeking to raise a first-time \$200 million venture fund. Was a precipitous collapse of the venture capital and private equity markets coming at the worst possible time? Would it be best to shut down, minimize losses, and revisit the fund-raising when the markets revived? Or should they press on? As he tapped in the number for the next moneyed prospect on his list, Palmer smiled ruefully to himself.

What a difference a year makes . . .

Last winter, when he had begun to pull together a talented young private equity team from around the country, venture investments in new funds had been at an all-time high, and the capital markets were still riding the Internet wave. His partners had made the leap with him in September; they quit their jobs, sold their homes, and moved their families to Boston.

Convincing institutional investors to allocate a portion of their risk capital to a long-term, illiquid, nonrecourse

vestment with an unproven team was the challenge faced by all new venture groups as they set out to raise money. By the spring of 2001, however, a weakening economy had significantly increased that level of difficulty.

With IPOs in decline, and early-stage venture money being diverted to prop up existing portfolio investments, institutional investors had severely tightened their criteria as to what constituted a worthy new fund opportunity. In addition, the Forte group was encountering objections related to the very strategy that they felt gave them a distinctive edge. Dave Mazza, a partner at Grove Street Advisors (GSA), explained:

The backdrop to all of this is that there have been a lot of African American–led funds; they've been predominantly SBICs, and few of them have come close to the top quartile performance that we have come to expect from private equity investors. We didn't have any question about what this team's motives were, but in the minds of some limited partners, they are always going to equate the two.

Despite the harsh environment, the news wasn't all bad. The GSA group—which had been early supporters of Palmer's concept—had recently committed \$10 million to Forte, with a pledge of \$15 million more once the team had garnered commitments of \$50 million.

Now that the influential gatekeeper had given an official nod to the Forte group, a number of state pension funds had begun to take a closer look. Still, Palmer and his partners, who were bootstrapping this effort from their savings, understood that their targeted first closing of \$100 million was likely to be a long way off.

The Offering

The team had spent the last quarter of 2000 developing their offering memorandum for a \$200 million venture fund (see Appendix A). As private equity fund managers, Palmer and his partners would receive both management fees and performance-based incentives. The typical management fee was in the range of 1.5 to 2.5 percent of the total assets under management. The incentive was generally 20 percent of the investment returns in excess of a predetermined baseline—known as the preferred, or hurdle, rate.

While the plan articulated a clear preference for backing ethnic minority managers and opportunities, the team emphasized that their core mission was wealth creation. Palmer summarized their concept:

We have put a new spin on a very successful private equity strategy that we believe has been proven successful in good and bad markets—a fundamental long-term

investing approach using a management-centric strategy. And since virtually no one is out there recruiting these seasoned ethnic minority managers, that gives us a unique advantage.

We will then partner with these managers and go out to buy a small middle-market company—but not necessarily an existing ethnic minority-owned business or even an ethnic minority marketplace. At the end of the day, we're going to do exactly what a firm like Point West does; it's just that we'll be tapping a different network.

What was most distinct about the Forte undertaking, though, was that unlike the venture funds of the late 1990s, this group would be working to raise capital in the midst of an increasingly tenuous environment.

The Venture Capital Climate in 2001

By early April 2001 the Internet bubble had clearly burst. Despite three federal funds rate cuts designed to stimulate the slowing (or contracting) economy, all major equity indexes remained in negative territory for the first three months of the year. As a result of this slowdown, many companies had pre-announced revenue and/or earnings shortfalls, declared that "future visibility was low," and issued cautious outlooks for the coming months. The year 2001 was looking to be a dismal period for venture fund-raising and for five-year private equity fund performance as well (see Exhibits 1 and 2).

As a result of all this negative news and outlook, the equity markets had an extremely difficult first quarter as the NASDAQ, S&P 500, and S&P Technology Sector were down 12.1 percent, 25.5 percent, and 24.8 percent, respectively. There were two adverse consequences of this precipitous fall in the equity markets. The first was that the IPO market had dried up virtually overnight. Consider that while the first quarter of 2000 had produced a solid record of 142 IPOs with gross

proceeds of \$32.15 billion, the first three months of 2001 had generated just 20 IPOs with gross proceeds of \$8.21 billion—85 percent of which had come from three offerings.

The second consequence of falling share prices was that as the aggregate portfolios of pension fund managers shrank, the denominator (which defined the percentage of total investments allocated to venture capital and private equity) also shrank. This resulted in a considerable overallocation for that asset class. Consequently, pension fund managers had simply stopped investing their money in venture capital until the allocation percentage was back within a range set by their investing policies.

As Palmer and his partners struggled for footing in an increasingly soft market, they also needed to contend with an additional negative dynamic—unrelated to their experience but entirely related to who they were.

Fund-Raising: Perceptions and Realities

Because the Forte Ventures team had begun courting investors just as the capital markets had begun to weaken, it was hardly a revelation when pension fund managers and other prospective limited partners explained that in those increasingly uncertain times, they were unwilling to place a bet on an untested team. Palmer and his partners could appreciate why many limited partner prospects had almost no incentive to take a chance with a new fund: Profitable allocations were considered part of that job, and backing what in hindsight appeared to have been a long shot could get a pension fund manager fired. Palmer said that their fund-raising pitch emphasized the team and their commitment to success:

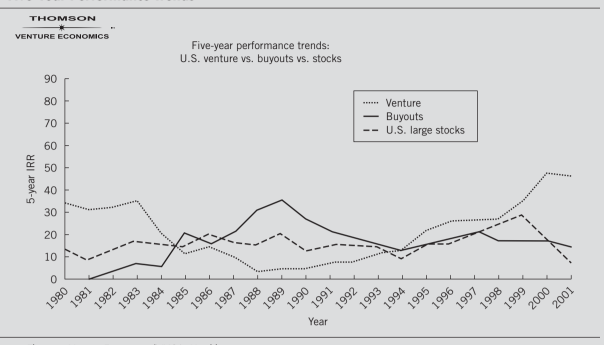
We were selling on the fact that we had put a lot of thought into deciding whom we wanted to be partners with. We all bet on ourselves and on each other. If we were willing to do it—literally burn all the boats and

EXHIBIT 1
Funds, Fund Commitments, and Average Fund Size

		Ventu	re Capital		Buyout and Mezzanine			
Year/Quarter	First-Time Funds	Total Funds	Commitments (\$billions)	Average Fund Size (\$mil)	First-Time Funds	Total Funds	Commitments (\$billions)	Average Fund Size (\$mil)
Q1 1999	32	86	9.1	106	16	48	10	208
Q2 1999	27	92	9.5	103	10	40	12.9	323
Q3 1999	38	103	11.4	111	10	41	13.9	339
Q4 1999	59	194	29.6	153	12	62	25.5	411
Q1 2000	33	150	21.7	145	6	35	14.3	409
Q2 2000	56	167	29.2	1 <i>75</i>	13	42	22.8	543
Q3 2000	37	113	26.6	235	7	32	12.8	400
Q4 2000	51	147	23.8	162	8	34	20.6	606
Q1 2001	29	95	16.1	169	7	33	8.9	270

EXHIBIT 2

Five-Year Performance Trends



Source: Thomson Venture Economics/NVCA. Used by permission.

move to Boston before we ever raised a dime—we figured that ought to say something about our level of confidence and dedication.

Judith Elsea, at the time the chief investment officer with the Ewing Marion Kauffman Foundation, discussed her response to their prospectus:

What made Forte different from many minority-centric funds of the past was that they had a good deal of operating experience, so once they got the deals, they'd know what to do with them. The challenge was that many limiteds saw the team as a group whose investment activities would be outside of their sphere of contacts.

Even with the material support from GSA—as well as ongoing advice and referrals—by the spring of 2001 the team was making little headway with prospects who were watching the value of their investment portfolios decline with the falling capital markets. Mazza commented on the deteriorating fund-raising environment:

The limited partner excuses are coming in a few flavors: The market is terrible, Forte doesn't have a senior star equity player, and we are tapped out. They are all in real bad moods because they're losing a lot of money, and even though this fund is a good bet—and certainly doesn't have anything to do with their market losses—it is just about the worst time in the world to be raising a fund.

GSA founder Clint Harris reiterated that the ability of new funds to attract investors was unfortunately closely related to market conditions: The bar has gone way up. If a new group like Forte had come to us a year earlier, we probably could have gotten them a check for half of the \$200 million they're looking for.

The Worsening Storm

As Palmer hung up from yet another prospect that was planning to hold off on new investments for the time being, he had a hard time diverting his gaze from a tally of first-quarter market indices:

Index	1Q 2001
PVCI*	-31.4%
Dow Jones	-8.02%
S&P 400	-12.42%
S&P 500	-11.85
S&P 600	-6.57%
NASDAQ	-25.51%
Russell 1000	-12.56%
Russell 2000	-6.51%
Russell 3000	-12.51%

^{*}The Warburg Pincus/Venture Economics Post-Venture Capital Index (PVCI) is a market cap weighted index of the stock performance of all venture-backed companies taken public over the previous 10-year period.

Appendix A

FORTE VENTURES, L.P.: PRIVATE PLACEMENT MEMORANDUM (PPM)

I. Executive Summary

Introduction

Forte Ventures, L.P. (the "Fund" or the "Partnership"), is being formed principally to make equity investments in a broad range of profitable, small to middle-market private companies that are owned or managed by ethnic minorities. The Fund will also invest in businesses that serve or operate in the minority marketplace. Forte's core investment principles are to support or recruit high-quality management teams who are focused on wealth creation and to invest in businesses that, because of their strategic position, have attractive growth prospects. Forte's overriding investment thesis is to leverage its investment and operating expertise, as well as its extensive contacts and knowledge of the minority marketplace, in order to allocate capital to fundamentally sound businesses in an underserved market. Forte believes that it is uniquely positioned to execute this investment thesis and provide attractive returns to the Fund's Limited Partners.

Forte is currently offering limited partnership interests in Forte Ventures, L.P., to institutional investors and a limited number of qualified individuals with the objective of raising \$200 million. The Fund will be managed by Maclean E. Palmer, Jr., Ray S. Turner, Clark T. Pierce, and Andrew L. Simon (the "Principals").

Forte's private equity transactions will take several forms, including recapitalizations, leveraged buyouts, industry consolidations/buildups, and growth equity investments. Forte will seek investments opportunistically with particular focus on industry sectors in which the Firm's Principals have substantial prior experience. These sectors currently include auto, auto aftermarket, business-to-business services, growth manufacturing, branded consumer products, OEM industrial products, health care, information technology services, and telecommunications.

Forte's Success Factors

Forte believes the Partnership represents an attractive investment opportunity for the following reasons:

Experienced team of investment professionals. Messrs.
 Palmer, Pierce, and Simon have over 17 years of direct private equity experience. At their previous firms—
 Advent International, Point West Partners, Ninos
 Capital, Trident Partners, and McCown De Leeuw—

Palmer, Pierce, and Simon executed all aspects of private equity transactions. They have led investments in a variety of industries and have considerable experience in manufacturing, business services and outsourcing, health care, consumer products, financial services, and telecommunications. In addition, Palmer and Pierce led 13 transactions for their prior firms and were co-lead on three others, investing over \$169 million.

- Operating experience of principals. Forte's team brings a combined 57 years of operating experience to the firm in addition to their investing expertise. The Principals have found that this experience and insight are invaluable in assessing investment opportunities, recruiting management teams, and adding value to portfolio companies postinvestment. The Principals will continue to leverage their operating experience through active involvement with portfolio management teams to develop and implement value creation strategies that will drive growth and deliver superior returns.
- Proven investment track record. As highlighted in the following table, Palmer has fully exited three of six equity transactions returning \$75.2 million on \$16.4 million invested, yielding a cash on cash return of 4.7× and an internal rate of return (IRR) of 113 percent. Pierce has fully exited one of ten mezzanine transactions returning \$10.6 million on \$5.3 million invested, yielding a cash on cash return of 2.0x and an IRR of 23 percent. For another three transactions where values have been established but are as yet unrealized, Palmer and Pierce have collectively generated \$46.1 million on investments of \$24 million for an imputed cash on cash return of 1.9×. The Principals believe there is substantial remaining value to be realized from these three unrealized investments, as well as the remaining nine unrealized investments.
- Implementation of a proven and successful strategy.
 Forte will implement a proven and effective two-part strategy that has been utilized by the Principals to generate excellent investment returns:
 - Support or recruit high-quality management teams with demonstrated records of success who are focused on creating shareholder value.
 - Invest in fundamentally sound businesses that, because of their strategic position, have sustainable margins and attractive growth prospects.

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Summary Investment Track Record

	Number of Deals	Invested Capital (\$m)	Value Realized (\$m)	Value Unrealized (\$m)	IRR (%)	Cash on Cash
Equity Investments						
Valuation Status						
Realized*	3	\$16.4	\$75.2		113%	4.7x
Established but unrealized	1	\$8.0		\$19.1	109%	2.4x
Unrealized*	2	\$50.0		\$50.0		1.0x
Total	6	\$74.4	\$75.2	\$69.1	112%	1.9x
Mezzanine Investments						
Valuation Status						
Realized	1	\$ 5.3	\$ 10.6		23%	2.0x
Established but unrealized	2	\$16.0	\$ 10.5	\$16.5	29%	1.7x
Unrealized*	7	\$ 7 3.5		\$68.4		0.9x
Total	10	\$94.8	\$21.1	\$84.9	26%	1.1x

^{*}Includes one investment each for which Palmer or Pierce had significant, but not full, responsibility.

The Principals believe that the ongoing refinement of this strategy in the target marketplace will contribute to the success of the Fund's investments. In addition, Forte's strategy will utilize, where appropriate, the minority status of the firms it invests in as a means to accelerate growth. However, it should be noted that because Forte intends to invest in fundamentally sound businesses, the minority status of its portfolio companies will not influence or be a substitute for the goal of building worldclass operational capabilities in each portfolio company.

- Attractiveness of minority companies and the minority marketplace. Minority-managed or -controlled companies and the minority marketplace represent attractive investment opportunities for the following reasons:
 - The number of seasoned minority managers with significant P&L experience has grown appreciably over the past 15 years and provides a sizable pool from which Forte can recruit. 1,2
 - The number of minority-controlled companies with revenues in excess of \$10 million has increased dramatically over the past 15 years, and these companies need equity capital to continue their impressive growth rates.^{3,4}
 - Rapid growth in the purchasing power of minority consumers, currently estimated at over \$1.1 trillion of retail purchasing power and growing at seven times the rate of the overall U.S. population, presents an attractive investment opportunity for companies serving the minority marketplace.
 - Numerous corporations have initiatives in place to increase their purchasing from minority suppliers; however, these corporations are being forced to

reduce their supplier bases to remain competitive. Minority-controlled companies that serve these corporations need significant equity capital to support the growth rates demanded by their customers. Without this capital infusion, minority suppliers will be unable to remain competitive in an environment of supplier rationalization, and corporations will be unable to reach the targets they have set for their minority purchasing.⁶

- The minority marketplace is overlooked and underserved by private equity investors. Despite the numerous investment opportunities. Forte estimates that less than 1 percent of the \$250 billion in private equity capital is targeted at the minority marketplace.
- Access to multiple sources of proprietary deal flow. Over their years in private equity and operating positions, the Principals have developed an extensive network for sourcing and developing potential transactions and identifying and recruiting management teams. Forte expects the majority of its opportunities will be negotiated or initiated transactions developed from the following sources:
 - Proprietary investment ideas generated by the Principals involving world-class minority management talent.
 - Growth-stage opportunities led by minority management teams or companies serving the minority marketplace.
 - Traditional buyouts and corporate divestitures to minority-led management teams or companies serving the minority marketplace.

¹ July 2000 interview with senior Russell Reynolds & Associates executives.

²"What Minorities Really Want," Fortune magazine, vol. 142, no. 2 (July 10, 2000).

³U.S. Census Bureau, the Survey of Minority Owned Businesses, 1997.

 ⁴ National Minority Supplier Development Council Survey, 1999.
 ⁵ SBA Office of Advocacy, 1997 Economic Census.
 ⁶ National Minority Supplier Development Council Survey, 1999.

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- The existing pool of minority-controlled enterprises.
- Corporations seeking to increase their minority purchasing.
- Proactive calling efforts to generate proprietary deal flow that leverages the relationships of the Principals.
- Investment banks and other financial intermediaries.
- Principals' extensive knowledge of the minority marketplace. The Principals have direct experience sourcing and executing deals in the target marketplace through their involvement in two minority-focused funds. In addition, the Principals believe that the combination of their in-depth knowledge of the target marketplace, their operating experience, and their ability to identify and recruit exceptional management teams affords Forte a distinct competitive advantage.

II. Investment Strategy

Overview

The combined experience of Forte's Principals has helped them evolve a two-fold investment strategy:

- To support or recruit high-quality management teams with demonstrated records of success and provide them the opportunity for significant equity ownership in order to align their interests with the Fund.
- To acquire or invest in fundamentally sound companies in the minority marketplace that, because of their strategic positions, have sustainable margins and attractive growth prospects.

In executing this strategy during both the pre- and postinvestment stages of a transaction, Forte's Principals will consistently take the following steps:

- Maintain a disciplined approach to valuation and structuring.
- Conduct a thorough due diligence examination to identify the stress points in the business model.
- Obtain controlling equity positions, possibly with coinvestors, or significant equity positions with certain supermajority rights.
- Implement focused value creation plans and performance monitoring metrics.
- Align companies with strategic and corporate partners to control costs and accelerate growth and thus value creation.
- Exercise value-added operating leadership by supporting management in the development and achievement of business goals.
- Create liquidity through carefully timed and executed transactions.

Forte has developed an investment strategy that builds on the strengths of the Principals' prior experiences. It is also a strategy that has produced excellent results. The Principals expect the Fund's capital to be invested in approximately three to four years from the date of the first close. Forte will primarily seek to invest in established companies generally ranging in value from \$25 million to \$75 million and will typically invest \$10 million to \$35 million in any given investment.

Investment Focus

Forte will seek investments opportunistically with particular focus on industry sectors in which the Firm's Principals have substantial prior experience. These sectors currently include auto, auto aftermarket, business-to-business services, growth manufacturing, branded consumer products, OEM industrial products, health care, information technology services, and telecommunications. The Principals' depth of industry knowledge has led to a substantial flow of potential investments and an ability to rapidly and thoroughly evaluate proposed opportunities. It has also provided numerous industry contacts to call upon for assistance in due diligence and has been helpful in supporting management plans for growth and development. Furthermore, the Principals' industry expertise will enable Forte to be an attractive participant in corporate partnerships.

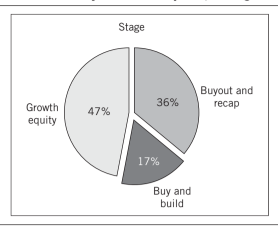
Forte's specific industry knowledge has evolved over time, and new industries will be added as the firm opportunistically explores new areas for potential investment. It is expected that Forte will leverage its analytical skills and network of contacts to continue developing logical extensions of its current preferences as well as new areas of focus in which high rates of growth and outstanding management are present. The following charts are representative of the Principals' prior allocation of investment dollars by stage and industry sector as well as Forte's expected allocations for the Fund.

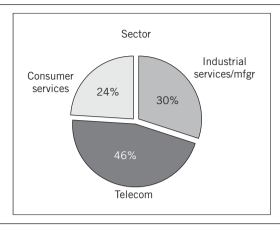
Types of Investment Opportunities

Forte believes that the most attractive investments generally share several important characteristics:

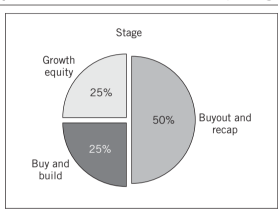
- A proven and highly motivated management team that owns or wishes to acquire a significant equity interest in the company.
- A strong competitive market position or the ability to build one.
- Presence in an industry with attractive dynamics and an investment structure that supports sustainable earnings growth.
- An established track record of solid financial performance and resistance to earnings downturns during economic or industry cycles.
- The potential to increase operating earnings through focused value creation efforts.

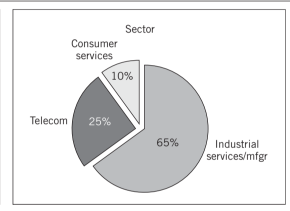
Prior Allocations by Forte Principals (\$ weighted)





Projected Allocations in Forte Ventures (\$ weighted)





Because Forte's priorities start with the capability of the management team and a company's growth prospects, the actual form of a transaction is often secondary. Forte will seek to participate in the following types of transactions:

- Leveraged buyouts: Forte will initiate LBOs and participate in buyouts organized by management and other investment partners.
- Recapitalizations: Forte will assist in organizing recapitalizations of businesses in which management retains significant ownership. Forte will participate as either a majority or minority partner.
- Growth capital investments: Forte will provide capital to companies in need of equity to support attractive growth opportunities.
- Industry consolidations/buildups: Forte will support management teams that seek to build significant companies through acquisition within fragmented industries.

The Principals' prior transactions are indicative of the mix of transactions that will be pursued. Five of these prior transactions were LBOs, two were recapitalizations, three were consolidations/buildups, and five were growth capital investments.

III. Selected Investment Summaries

Cobalt Telecommunications

The Company Cobalt Telecommunications (Cobalt or the "Company") provides small to medium-sized businesses a resold package of local, long-distance, Internet, paging, and cellular telecommunications services from a variety of providers. The Company added value by aggregating the charges onto one customized bill, as well as providing one source for all customer support.

The Investment While at Point West Partners, Palmer became the lead investor in Cobalt in December 1997 with an investment of \$2 million. In October 1998 he led another \$2 million investment in the Company.

The Situation Cobalt was formed to capitalize on the deregulation of the local telecom marketplace. The Company's vision was to provide a higher level of customer service and a full suite of voice and data products to a neglected, but very profitable, customer segment. The Company needed financing to build its customer support and service-provisioning infrastructure, as well as recruit and support an agent-based sales channel.

Role of Forte Principal Mr. Palmer worked with Cobalt management to develop the Company's strategy of concentrating its sales activity within a focused geography in the western Boston suburbs. Palmer also identified a lowcost, yet robust, billing and customer support platform that proved to be the key component of the Company's low-cost and efficient back office. Palmer recruited the Company's CFO prior to the investment, and he played a key role in the Company's acquisition efforts. He also worked with the Company to initiate price increases and cost reductions to improve gross margins. After recognizing weaknesses in the existing Sales VP, Palmer also identified and recruited a new VP of Sales and Marketing and worked with him to accelerate the performance of the Company's sales channels, as well as introduce a new telemarketing channel. The new sales focus enabled Cobalt to increase its sales by over 600 percent in one year.

Liquidity Event In the summer of 1999 Palmer led the effort to identify potential strategic acquirers for the Company after it was determined that an attractive purchase price could be achieved. After an intense three-month process, the Company received and accepted an offer to be acquired by Macklin USA (NASDAQ: MLD). Palmer led the negotiations with Macklin and achieved, to Forte's knowledge, the highest multiple that has been paid to date for a pure reseller of telecom services. The transaction closed in December 1999 with a return to Point West Partners valued at $4.2 \times$ cash on cash and an 83 percent IRR.

MBCS Telecommunications

The Company MBCS Telecommunications (MBCS or the "Company") is a switch-based provider of local, long-distance, Internet, data, and high-speed access services to small to medium-sized businesses. The Company has offices in five markets in the Ameritech region and is expanding its switch network in each of these markets.

The Investment Palmer led Point West Partners' initial \$3 million investment in MBCS in July 1998, and made a follow-on investment of \$5 million in March 2000.

The Situation MBCS had received a first-round investment in July 1997, which was used to finance the Company's growth in long-distance services and to recruit additional management. In 1998 the Company was seeking investors with telecom expertise to aid in the transition into local voice and data services.

Role of Forte Principal Palmer worked with the Company to identify and select a low-cost, yet robust, billing and customer support platform that saved over \$1 million in potential capital expenditures. This system has proven to be a key component in supporting MBCS's growth from 20,000 to over 70,000 customers. Palmer also played a key role in recruiting senior management team members, and advised and assisted management in two of the Company's three acquisitions. Most recently,

Palmer has been a leader in the Company's fund-raising efforts, introducing the Company to senior lenders and investment bankers and guiding the management team through the selection and approval process.

Valuation Events In March 2000 MBCS received a third round of financing that was led by a new investor at a valuation that represented a $2.6\times$ step up over the previous round (on a fully diluted basis). In September 2000 MBCS acquired a data services and high-speed access provider in a stock-for-stock transaction that valued LDM at a $1.6\times$ step up over the third round.

X-Spanish Radio

The Company X-Spanish Radio Networks, Inc. (X-Spanish or the "Company"), was built by acquiring radio stations in California, Arizona, Texas, and Illinois. These stations form a Spanish language radio network. The programming is satellite delivered from the Company's main studio located in Sacramento, California.

The Investment Mr. Pierce led Ninos Capital's \$5.25 million initial investment in X-Spanish in November 1994.

The Situation X-Spanish's overall strategy was to acquire radio stations at attractive prices in desirable markets and keep operating costs low by delivering the programming via satellite to the entire network. To execute the strategy the Company needed capital to purchase additional stations. Over a four-year period X-Spanish was able to acquire 15 radio stations and build a loyal audience, which led to increasing advertising revenues.

Role of Forte Principal Pierce sourced, structured, priced, and underwrote Ninos's investment in X-Spanish. He also performed a complete due diligence review of the Company, the management team, and the Company's competitive position in each of its target markets. Pierce's due diligence review included the technical performance of the stations, the demand for advertising in the target markets, and the "stick" value of the radio stations. In his board observer role, he monitored the Company's strategic plan, operating performance, and acquisition opportunities and was involved in the strategic decisions of the Company, including potential acquisitions and capital raising.

Liquidity Event X-Spanish was sold to a financial buyer in November 1998, and this investment resulted in a 23 percent IRR to Ninos Capital.

Krieder Enterprises

The Company Krieder Enterprises, Inc. (Krieder or the "Company"), is the largest manufacturer of nail enamel in bulk in the United States. Krieder is a leading supplier of enamel to the world's leading cosmetics companies.

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The Investment Pierce led Ninos Capital's \$4 million initial investment in Krieder in April 1995 to finance a buyout.

The Situation To gain market share and improve its competitive position, the Company needed to build infrastructure, upgrade and improve its manufacturing facilities, strengthen its laboratory and technical capabilities, increase the level of customer service, and build an organization that could support the planned growth. The buyout allowed the Company to evolve from an entrepreneurial managed company to a professionally managed one.

Role of Forte Principal Mr. Pierce sourced, structured, priced, and underwrote Ninos's investment in Krieder. He also performed a complete due diligence review of the equity sponsor, the Company, the management team, and the Company's competitive position within its industry. In his board observer role, he evaluated and analyzed the Company's growth plans, acquisition candidates and deal structures, expansion of the manufacturing facilities, and the implementation of an MIS system.

Liquidity Event For the three-year period 1997 to 1999, the Company's revenues and EBITDA grew at CAGRs of 20 percent and 33 percent, respectively. In January 1999 Ninos's investment was repaid along with an additional \$1 million distribution. Ninos's warrant position is currently valued in excess of \$3.5 million. The combination of the repayment and the warrant value yield a 29 percent IRR on this investment.

Cidran Food Service

The Company Cidran Food Services II, L.P. (Cidran or the "Company"), owned and operated 130 Burger King restaurants in Louisiana, Arkansas, and Mississippi. Cidran owned and operated over 80 percent of the Burger King restaurants in Louisiana.

The Investment Pierce led Ninos Capital's \$12 million investment in Cidran in December 1998 to complete a recapitalization of the company and provide growth capital.

The Situation The Company was recapitalized to repurchase the equity interests of several minority shareholders and to allow the Company to continue execution of its strategic plan. This plan required continuously upgrading and improving restaurants, aggressively opening new restaurants, and selectively pursuing acquisitions.

Role of Forte Principal Pierce sourced, structured, priced, and underwrote Ninos's investment in Cidran. He performed a complete due diligence review of the Company, the management team, and the Company's competitive position in its markets. Through active participation in investor meetings, he evaluated and reviewed the Company's strategic planning and budgeting process, the

operating performance at the store-level, various advertising and marketing initiatives, new store-level development, and acquisition opportunities.

Liquidity Event In June 2000 Pierce led Ninos's voluntary reinvestment in a combination of all the Cidran sister companies. The new company is called Cidran Services LLC ("Cidran Services"). As part of the reinvestment, Ninos sold its 5 percent warrant position back to Cidran in June 2000, which resulted in an IRR of 28 percent.

IV. Investment Process

Sourcing Investment Opportunities

The majority of the Principals' prior investments were originated by the Principals themselves. The Principals have developed sources and techniques for accessing quality investment opportunities, and the Principals' deal flow ability represents an important asset. Investment opportunities for the Fund are expected to emerge from a broad range of categories:

- Operating executives, entrepreneurs, board members, and other investment professionals with whom the Principals have forged relationships. The Principals have developed relationships with hundreds of potential partners and referral sources that understand the Principals' investment approach.
- Original concepts developed and implemented by the Principals.
- Service professionals (e.g., attorneys, accountants, and consultants).
- Professional financial community contacts and relationships (major investment banks, small and regional investment banks, and business brokers).

This network is maintained and developed by a combination of personal visits and telephone calls, as well as frequent mailings.

Evaluation of Investment Opportunities

The Principals possess strong analytical skills and seasoned judgment, reflecting over 17 years of collective investing experience and over 57 years of operating experience. The Principals will leverage this experience in selecting attractive investment opportunities. When considering investment opportunities, a team of Forte professionals will be assembled to conduct a thorough due diligence investigation of the target company, including its history, management, operations, markets, competition, and prospects. The deal team works closely with the target company's management to develop a thorough understanding of their individual goals and objectives as well as their capabilities. Each Forte managing director will also spend considerable time interacting with the CEO. The deal team will also spend considerable time

conducting extensive reference checks on the senior team, especially the CEO. If the Principals determine that the management team requires strengthening, professional searches will be initiated during due diligence.

The deal team will independently assess the market by studying available research reports, attending industry trade conferences, conducting competitive interviews, and performing original market and industry research. The deal team will also conduct customer interviews and, in most cases, participate in sales calls, both with and without company personnel. Forte will augment the efforts of the deal team with outside resources such as attorneys, accountants, and function-specific consultants as appropriate. Market research consultants may also be engaged to validate management's market forecasts.

The Principals, because of their operating experience, work with all levels of an organization to understand the capabilities of each manager as well as the internal dynamics of the organization. In the considerable amount of time devoted to the management team, the deal team develops knowledge of each manager's objectives to ensure that they can be aligned in a common strategy to maximize growth and shareholder value.

Transaction Structuring

While engaged in due diligence, the deal team simultaneously structures the transaction, which includes valuing the company, negotiating with the seller, securing the financing, and arranging management's equity participation. As in the past, the Principals will price transactions based on conservative operating assumptions and capital structures. Forte will risk-adjust target rates of return for various investments based on general industry and financial risk, as well as specific operating characteristics of individual investments. Using these risk adjustment factors, the deal team will model a variety of possible operating results and exit outcomes.

Forte considers only investments where multiple exit alternatives are clearly identified at the time of the transaction. The Principals' years of transaction experience enhance their ability to successfully negotiate outcomes that satisfy Forte's investment goals. Generally the management team will invest its own funds on the same terms as Forte and participate in a performance-based option plan to augment their ownership interests. The management team's ownership will be carefully structured to ensure that the objectives of all the participants are aligned to the ultimate goal of maximizing the return on the investment.

Development and Implementation of a Focused Value Creation Plan

Prior to closing a transaction, Forte's Principals will work in partnership with the management team to develop a three- to five-year value creation plan. These plans will usually be anchored by systemic growth, which is most often achieved through management team development and operating and systems improvements that enhance the company's ability to serve its customers, as well as sales force development, new customer recruitment, and new product development.

Developing and Monitoring Investments

The Principals' posttransaction activities will involve extensive interaction with each portfolio company and its management, with the value creation plan serving as the blueprint for increasing shareholder value. Forte believes that its strategy of investing in small to middle-market companies with growth potential necessitates the dedication of Forte management resources to a significantly greater extent than might be required if Forte were investing in larger or slower-growing enterprises. The Principals' involvement will include regular communications with management, typically in the form of weekly flash reports, informal meetings and conversations, monthly or quarterly board meetings, and annual budgeting review sessions. The Principals also actively participate in strategic planning sessions and industry trade conferences. In addition, the Firm will assist each portfolio company on a project or functional basis as required. Forte will hold weekly staff meetings where each portfolio company is reviewed at least monthly to ensure full communication and input from all Forte professionals. Objectives for developing each company will be developed by Forte, and management will be encouraged to pursue activities to enhance investment value. Semiannual comprehensive reviews of the entire portfolio will also be conducted to ensure that prior objectives have been met and adequate progress has been targeted for the upcoming period. The Principals will also assist portfolio companies in addressing strategic issues through the creation and effective use of a strong board of directors. Two Forte Principals will generally sit on each portfolio company board, and the Principals will augment these boards through the recruitment of outside industry-specific directors, often from the group of successful executives with whom the Principals have previously worked.

Achieving Investment Liquidity

Forte's investment strategy focuses heavily on the ultimate exit strategy at the time each investment is made. Forte will regularly consider opportunities for investor liquidity as part of its formal semiannual portfolio company planning process or as specific circumstances arise.

The Principals have successfully led the exit of four investments and achieved significant realizations from two others. The four exited investments were strategic sales, and the Principals also have direct involvement in companies that have gone public or been acquired by other equity sponsors.

Internal Planning

At the end of each year, Forte will undertake an annual planning process during which it will evaluate its investment strategy and the financial and human resources needed to execute that strategy. Several days will be set aside by the Principals to set priorities and the targets for the coming year, as well as to give consideration to longer-term trends affecting Forte's business. The output of this

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planning process will provide a formal agenda for a second meeting of all Forte professionals. Forte believes that an emphasis on internal planning and evaluation will result in continued refinement of its investment strategy and identification and development of new partners to provide for the Firm's long-term continuity.

V. Investment Team

Forte Ventures, L.P., will be managed by the General Partner. The Principals of the General Partner are Maclean E. Palmer, Jr., Ray S. Turner, Clark T. Pierce, and Andrew L. Simon. Two of the Principals have known each other for over five years and developed a working relationship through their prior firms' co-investment in two deals. These two Principals have demonstrated the ability to generate superior returns for investors and have experience initiating investment opportunities, structuring and negotiating investments, and actively working with portfolio company management teams to maximize returns. Two members of Forte's team also bring over 57 years of operating experience covering a broad range of industry sectors including auto and other heavy industries, high-tech electronics, and health care. The team's operating experience was garnered from Fortune 100 companies as well as start-up and fast-growth companies financed by private equity investors.

Managing Directors

Maclean E. Palmer, Jr. Maclean Palmer, Jr. (41), has over 5 years of direct private equity experience and over 17 years of operating experience. Prior to joining Forte, he was a managing director with Point West Partners from 1997 to 2000 in their San Francisco office. While at Point West, Palmer was responsible for deal origination, transaction execution, and portfolio company management, and focused on growth equity and buyout investments in the telecommunications, business-to-business services, industrial manufacturing, and auto sectors. Palmer led Point West investments in three competitive local exchange carriers (CLECs): Cobalt Telecommunications, MBCS Telecommunications, and Concept Telephone. He continues to represent Point West on the board of directors of both MBCS and Concept Telephone.

From 1995 to 1997 Palmer was a vice president in the Boston office of Advent International. While at Advent, he focused on industrial and technology investments and led Advent's investment in ISI, a financial and business information services provider. From 1986 to 1995 Palmer worked in various management and engineering positions for three start-up companies, UltraVision Inc., Surglaze Inc., and DTech Corporation, which were all financed by private equity investors. During his start-up career, Palmer was involved in the development and successful market introduction of 12 new products. In addition, Palmer held engineering positions with Borg Warner Corporation from 1984 to 1986 and with the diesel division of a major automotive firm from 1983 to 1984.

Palmer sits on the board of JT Technologies, a minority-owned firm that develops battery and ultracapacitor technology. He also sits on the board of the Cooper Enterprise Fund, a minority-focused fund based in New York; the Community Preparatory School, a private inner-city school focused on preparing middle school students for college preparatory high schools; and the Zell Laurie Entrepreneurial Institute at the University of Michigan Business School.

Palmer holds a BSME from the Automotive Institute and an MBA cum laude from Babson College and was awarded a Kauffman Fellowship, graduating with the program's inaugural class.

Ray S. Turner (61) has had a long and distinguished career as an operating executive at Fortune 50 companies. From October 1998 to March 2000 he was group vice president, North America Sales, Service, and Marketing for a multinational heavy-industry manufacturer. From 1990 to 1998 Turner also served as vice president and general manager for North America Sales and Manufacturing at that company.

From 1988 to 1990 he served as vice president for manufacturing operations. From 1977 to 1988 Turner served in senior manufacturing management and plant manager roles for a number of assembly and manufacturing operations for the company. Prior to his career at that corporation, Turner spent several years serving in a variety of positions in engineering, materials management, manufacturing, sales, personnel, and labor relations.

Turner serves on the board of directors of two Fortune 100 corporations.

Turner received a bachelor's degree in business administration from Western Michigan University. He also completed the Executive Development Program at Harvard Business School and an Advanced International General Management Program in Switzerland.

Clark T. Pierce Clark T. Pierce (38) has over 7 years of mezzanine and private equity experience and over 4 years of corporate finance experience. Most recently he was a principal with Ninos Capital, a publicly traded mezzanine investment fund. While at Ninos he was responsible for leading all aspects of the investment process, including deal origination and evaluation, due diligence, deal execution, and portfolio company management. Pierce has closed numerous transactions in various industries, including business services, distribution, manufacturing, and financial services.

From 1993 to 1995 Pierce managed Ninos Capital's Specialized Small Business Investment Company ("SSBIC"). This SSBIC was a \$45 million investment vehicle directed toward minority-owned and controlled companies. Prior to Ninos Capital, Pierce spent one year with Freeman Securities as a vice president in the Corporate Finance Group, where he advised bondholders and companies involved in the restructuring process. From 1989 to 1991 Pierce was an associate with Chase Manhattan Bank, N.A., in the Corporate Finance Group.

Pierce served on the board of directors of Sidewalks, Inc., a social services organization for troubled teenagers, and The Orphan Foundation of America, a nonprofit agency focusing on adoption of older children.

Pierce received a BA from Morehouse College, a JD from George Washington University, and an MBA from the Wharton Business School at the University of Pennsylvania.

Andrew L. Simon Andrew L. Simon (30) has 4 years of direct private equity experience, as well as 3 years of strategy consulting experience. During his career Simon has worked on private equity investments in numerous industry sectors, including contract manufacturing, industrial products, health care, financial services, and direct marketing. Most recently he was a senior associate in the New York office at McCown De Leeuw & Co., Inc. ("MDC"), where he focused on growth and leveraged equity investments, including recapitalization and buy-and-build acquisitions. While at MDC, Simon played a lead role in identifying potential investments, negotiating with sellers, and structuring and arranging debt financing, as well as supervising the legal documentation and closing of transactions. Postacquisition he played an active role in the financing and strategic direction of MDC portfolio companies and participated at board meetings.

From 1995 to 1997 Simon was an associate in the Boston office of Trident Partners ("Trident"). At Trident Simon was responsible for evaluating, prioritizing, and analyzing potential new acquisition opportunities, as well as supporting deal teams with business and analytical due diligence. From 1992 to 1995 Simon was a senior analyst at Marakon Associates, where he was responsible for valuation analysis, industry research, and strategy development. In addition, Simon has worked for Littlejohn & Co., an LBO firm focused on restructuring; Physicians Quality Care, a venture-backed health care services company; and Lotus Development.

Simon earned an AB degree from Princeton University's Woodrow Wilson School and earned his MBA, with honors, from Harvard Business School, where he was a Toigo Fellow.

Vice President

Fidel A. Cardenas Most recently Fidel A. Cardenas (31) was a managing director with MTG Ventures from 1999 to 2000. At MTG, a private equity firm focused on acquiring and operating manufacturing and service companies, Cardenas was responsible for deal origination, transaction execution, and portfolio company management. Prior to his role at MTG Ventures, Cardenas was a principal with MTG Advisors from 1992 to 1997, where he focused on strategy consulting and executive coaching. Concurrent with MTG Advisors, Cardenas was elected to two terms as mayor of Sunny Park, California, becoming, at 23, the mayor of that city. He has also served as assistant deputy mayor for public safety for the City of Los Angeles and as an analyst for McKinsey and Company.

Cardenas received a BA in political science from Harvard, cum laude, and his MBA from Harvard Business School.

VI. Summary of Principal Terms

The following is a Summary of Terms relating to the formation of Forte Ventures, L.P. (the "Partnership"), a Delaware limited partnership. This Summary of Terms is by its nature incomplete and subject to the terms and conditions contained in the definitive limited partnership agreement of the Partnership (the "Partnership Agreement") and certain other documents. In the event that the description of terms in this Summary of Terms or elsewhere in this Memorandum is inconsistent with or contrary to the description in, or terms of, the Partnership Agreement or related documents, the terms of the Partnership Agreement and the related documents shall control.

Purpose

The principal purpose of the Partnership is to produce longterm capital appreciation for its partners through equity and equity-related investments in companies that are owned or managed by ethnic minorities or serve or operate in the minority marketplace.

Partnership Capital

The Partnership will have a target size of \$200 million (together with the General Partner Commitment) of capital commitments. Commitments in excess of this amount may be accepted at the discretion of the General Partner.

General Partner

The general partner (the "General Partner") of the Partnership will be Forte Ventures, LLC, a Delaware limited liability company formed under the laws of the State of Delaware. Maclean E. Palmer, Jr., Clark T. Pierce, Ray S. Turner, and Andrew L. Simon will be the initial members of the General Partner. The General Partner will control the business and affairs of the Partnership.

Management Company

The management company (the "Management Company") will be Forte Equity Investors, LLC, a Delaware limited liability company. The Management Company will act as investment advisor to the Partnership pursuant to the terms of the Management Agreement.

The Management Company will be responsible for identifying investment opportunities, structuring and negotiating the terms and conditions of each acquisition, arranging for all necessary financing, and, after consummation, monitoring the progress of, and arranging for the disposition of, its interest in each portfolio company. The Management Company may, at its discretion, retain other professionals, including but not limited to accountants, lawyers, and consultants, to assist in rendering any services described herein. In addition, the Management Company may provide services directly to portfolio companies.

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General Partner's Capital Contribution

The General Partner shall contribute an amount equal to the greater of \$2 million or 1 percent of the total contributions of the Partners, at the same time and in the same manner as the Limited Partners.

Partnership Term

The Partnership term shall be 10 years from the First Closing unless extended by the General Partner for up to a maximum of three additional one-year periods to provide for the orderly liquidation of the Partnership.

Investment Period

The General Partner will generally not be permitted to make any capital calls for the purpose of making investments after the termination of the period (the "Investment Period") commencing on the First Closing and ending on the fifth anniversary thereof, other than commitments to make investments that were committed to prior to such fifth anniversary, and Follow-On Investments (occurring after the Investment Period) that will not exceed 15 percent of the committed capital of the Partnership.

Side Fund

The General Partner may establish an investment fund (the "Side Fund") for individual investors who will be assisting and/or advising the Management Company in connection with originating investment opportunities, recruiting senior management candidates, conducting due diligence, and analyzing selective industry opportunities. The aggregate capital commitments of the Side Fund shall not exceed \$5 million. The Side Fund will have terms similar to the Partnership, provided however that the individual investors in the Side Fund will only be required to pay a nominal management fee, and the profits from investments made by the Side Fund will not be subject to a Carried interest. The Side Fund will invest alongside the Partnership in each Investment of the Partnership on a pro rata basis. A percentage of each Investment equal to the Capital Commitments of the Side Fund divided by the total Capital Commitments of the Side Fund, the Partnership, or any Parallel Regulatory Vehicle shall be reserved for co-investment by the Side Fund.

Investment Limits

The Partnership will not make investments (excluding Bridge Financings as noted next) in any single or group of related portfolio companies that exceed 25 percent of committed capital, or 35 percent of committed capital when combined with Bridge Financings, of such portfolio companies. With the consent of the Limited Partners, such investment limits may be increased by up to 10 percent with respect to one portfolio company or group of related companies.

Without the approval of the Limited Partners, the investments shall not include:

- (i) any investment in an entity that provides for "Carried interests" or management fees to any persons other than the management of a portfolio company or the General Partner or the Management Company unless the General Partner waives its right to receive "Carried interest" distributions with respect to such investment or the General Partner makes a good faith determination that such investment is expected to (a) yield returns on investments within the range of returns expected to be provided by the equity and equity-related securities in which the Partnership was organized to invest (taking into account any management fee or Carried interest relating thereto), and (b) foster a strategic relationship with a potential source of deal flow for the Partnership, provided however that such investments shall not exceed 15 percent of the committed capital of the Partnership;
- (ii) acquisition of control of businesses through a tender offer (or similar means) if such acquisition is opposed by a majority of the members of such business's board of directors or similar governing body;
- (iii) any investment in an entity the principal business of which is the exploration for or development of oil and gas or development of real property;
- (iv) investments in uncovered hedges or derivative securities; or
- (v) any investment in marketable securities unless immediately after giving effect to such investment the total amount of the Partnership's investments in marketable securities does not exceed 15 percent of aggregate capital commitments of all Partners (other than an investment in marketable securities of an issuer which the General Partner intends to engage in a going private transaction on the date of such investment or in which the General Partner expects to obtain management rights).

The Partnership will not invest more than 20 percent of its committed capital in businesses that have their principal place of business outside of the United States. The Partnership will not invest in securities of entities formed outside of the United States unless it has first obtained comfort that Limited Partners of the Partnership will be subject to limited liability in such jurisdiction that is no less favorable than the limited liability they are entitled to under the laws of Delaware. The Partnership will use its reasonable efforts to ensure that Limited Partners are not subject to taxation in such jurisdiction(s) other than with respect to the income of the Partnership. The Partnership will not guarantee the obligations of the portfolio companies in an amount in excess of 10 percent of capital commitments to the Partnership at any time. The Partnership may borrow money only to pay reasonable expenses of the Partnership or to provide interim financings to the extent necessary to consummate the purchase of a portfolio company prior to receipt of capital contributions.

Bridge Financings

The Partnership may provide temporary financings with respect to any portfolio company ("Bridge Financings"). Any Bridge Financing repaid within 18 months will be restored to unpaid capital commitments.

Any Bridge Financing that is not repaid within 18 months shall no longer constitute Bridge Financing and will be a permanent investment in the portfolio company in accordance with the terms of the Partnership. Bridge Financings may not be incurred if, after giving pro forma effect to such incurrence, the aggregate principal amount of Bridge Financings outstanding is in excess of 10 percent (or up to 20 percent with the approval of the Limited Partners) of the Partnership's aggregate capital commitments.

Distributions

Distributions from the Partnership may be made at any time as determined by the General Partner. All distributions of current income from investments, proceeds from the disposition of investments (other than Bridge Financings and proceeds permitted to be reinvested), and any other income from assets of the Partnership (the "Investment Proceeds") from or with respect to each investment initially shall be apportioned among each partner (including the General Partner) in accordance with such Partner's Percentage Interest in respect of such investment. Notwithstanding the previous sentence, each Limited Partner's share of such distribution of Investment Proceeds shall be allocated between such Limited Partner, on the one hand, and the General Partner, on the other hand, and distributed as follows:

- i. Return of Capital and Partnership Expenses: First, 100 percent to such Limited Partner until such Limited Partner has received distributions equal to (A) such Limited Partner's capital contributions for all Realized Investments and such Limited Partner's pro-rata share of any unrealized losses on write-downs (net of write-ups) of the Partnership's other portfolio company investments and (B) such Limited Partner's capital contributions for all Organizational Expenses and Partnership Expenses allocated to Realized Investments and write-downs of the Partnership's other portfolio company investments (the amounts discussed in clauses (A) and (B) are referred to collectively as the "Realized Capital Costs");
- ii. 8 Percent Preferred Return: 100 percent to such Limited Partner until cumulative distributions to such Limited Partner from Realized Investments represent an 8 percent compound annual rate of return on such Limited Partner's Realized Capital Costs;
- iii. General Partner Catch-Up to 20 Percent: 100 percent to the General Partner until cumulative distributions of Investment Proceeds under this clause (iii) equal 20 percent of the total amounts distributed pursuant to clauses (ii) and (iii); and
- iv. 80/20 Split: Thereafter, 80 percent to such Limited Partner and 20 percent to the General Partner (the distributions to the General Partner pursuant to this clause (iv) and clause (iii) above are referred to collectively as the "Carried Interest Distributions").

The rate of return regarding each distribution relating to an investment shall be calculated from the date the capital contributions relating to such investment were used to make such investment to the date that the funds or the property being distributed to each Limited Partner have been received by the Partnership.

Proceeds from cash equivalent investments will be distributed to the Partners in proportion to their respective

interests in Partnership assets producing such proceeds, as determined by the General Partner. Proceeds of Bridge Financings will be distributed in accordance with contributions to such Bridge Financings.

Subject, in each case, to the availability of cash after paying Partnership Expenses, as defined below, and setting aside appropriate reserves for reasonably anticipated liabilities, obligations, and commitments of the Partnership, current income earned (net of operating expenses) will be distributed at least annually, and the net proceeds from the disposition of securities of portfolio companies, other than proceeds permitted to be reinvested, shall be distributed as soon as practicable.

The General Partner may make distributions from the Partnership, as cash advances against regular distributions, to the Partners to the extent of available cash in amounts necessary to satisfy their tax liability (or the tax liability of the partners of the General Partner) with respect to their proportion of the Partnership taxable net income.

The Partnership will use its best efforts not to distribute securities in kind unless they are marketable securities or such distribution is in connection with the liquidation of the Partnership. If the receipt of such securities by a Limited Partner will violate law or if a Limited Partner does not wish to receive distributions in kind, the General Partner will make alternative arrangements with respect to such distribution.

Allocations of Profits and Losses

Profits and losses of the Partnership will be allocated among Partners in a manner consistent with the foregoing distribution provisions and the requirements of the Internal Revenue Code.

Clawback

If, following the dissolution of the Partnership, the General Partner shall have received Carried Interest Distributions with respect to a Limited Partner greater than 20 percent of the cumulative net profits (calculated as if all the profits and losses realized by the Partnership with respect to such Limited Partner had occurred simultaneously), then the General Partner shall pay over to such Limited Partner the lesser of (i) the amount of such excess or (ii) the amount of distributions received by the General Partner with respect to such Limited Partner reduced by the taxes payable by the General Partner with respect to such excess and increased by the amount of any tax benefits utilized by the General Partner as a result of such payment in the year of payment.

Management Fees

The Partnership will pay to the Management Company an annual management fee (the "Management Fee") equal to, during the Investment Period, 2 percent of the Partners' total capital committed to the Partnership and, during the period thereafter, 2 percent of the total capital contributions that were used to fund the cost of, and remain invested in,

investments, which amount shall be increased quarterly by any capital contributions made during such period and decreased quarterly by amounts distributed to partners as a return of capital. The Management Fee will be payable in advance on a semiannual basis, with the first payment being made on the First Closing Date and each semiannual payment thereafter occurring on the first business day of each calendar semiannual period.

Management Fees may be paid out of monies otherwise available for distribution or out of capital calls. The payments by Additional Limited Partners with respect to the Management Fee and interest thereon will be paid to the Management Company.

Other Fees

The General Partner, the Management Company, and their affiliates may from time to time receive monitoring fees, directors' fees, and transaction fees from portfolio companies or proposed portfolio companies. All such fees will be first applied to reimburse the Partnership for all expenses incurred in connection with Broken Deal Expenses (as defined below) and 50 percent of any excess of such fees will be applied to reduce the Management Fees payable to the Management Company by the Partnership.

"Break-Up Fees" shall mean any fees received by the General Partner, Management Company, or their affiliates in connection with such proposed investment in a portfolio company that is not consummated, reduced by all out-of-pocket expenses incurred by the Partnership, the General Partner, the Management Company, or their affiliates in connection with such proposed investment in the portfolio company.

Partnership Expenses

The Partnership will be responsible for all Organizational Expenses and Operational Expenses (collectively, the "Partnership Expenses").

"Organizational Expenses" shall mean third-party and out-of-pocket expenses, including, without limitation, attorneys' fees, auditors' fees, capital raising, consulting and structuring fees, and other start-up expenses incurred by either of the Partnership, the General Partner, or Management Company, or any affiliates thereof in connection with the organization of the Partnership.

"Operational Expenses" shall mean with respect to the Partnership, to the extent not reimbursed by a prospective or actual portfolio company, if any, all expenses of operation of the Partnership, including, without limitation, legal, consulting, and accounting expenses (including expenses associated with the preparation of Partnership financial statements, tax returns, and K-1s); Management Fees; any taxes imposed on the Partnership; commitment fees payable in connection with credit facilities, accounting fees, third-party fees and expenses, attorney's fees, due diligence, and any other costs or fees related to the acquisition or disposition of securities or investment, whether or

not the transaction is consummated; expenses associated with the Limited Partners and other advisory councils and investment committees of the Partnership; insurance and the costs and expenses of any litigation involving the Partnership; and the amount of any judgments or settlements paid in connection therewith.

"Broken Deal Expenses" mean with respect to each investment, to the extent not reimbursed by a prospective or actual portfolio company, all third-party expenses incurred in connection with a proposed investment that is not ultimately made or a proposed disposition of an investment which is not actually consummated, including, without limitation, (i) commitment fees that become payable in connection with a proposed investment that is not ultimately made; (ii) legal, consulting, and accounting fees and expenses; (iii) printing expenses; and (iv) expenses incurred in connection with the completion of due diligence concerning the prospective portfolio company.

Limited Partner Advisory Committee

The General Partner shall establish a Limited Partner Advisory Committee (the "Advisory Committee") that will consist of between three and nine representatives of the Limited Partners selected by the General Partner.

VII. Risk Factors

An investment in Forte Ventures involves a high degree of risk. There can be no assurance that Forte Ventures' investment objectives will be achieved, or that a Limited Partner will receive a return of its capital. In addition, there will be occasions when the General Partner and its affiliates may encounter potential conflicts of interest in connection with Forte Ventures. The following considerations should be carefully evaluated before making an investment in Forte Ventures. Risk factors include

- Illiquid and long-term investments.
- General portfolio company risk.
- Reliance on the principals.
- Past performance not being indicative of future investment results.
- Lack of operating history.
- Lack of transferability of the limited partnership interests.
- Potential of contingent liabilities on dispositions of portfolio company investments.
- No separate counsel for limited partners.
- Uncertain nature of investments.
- Use of leverage increasing exposure to adverse economic factors.

The Deal: Valuation, Structure, and Negotiation

Always assume the deal will not close and keep several alternatives alive.

James Hindman Founder, CEO, and chairman, Jiffy Lube International

Results Expected

Upon completion of this chapter, you will be able to

- Describe methodologies used by venture capitalists and professional investors to estimate the value of a company.
- 2. Discuss how and why equity proportions are allocated to investors.
- 3. Describe how deals are structured, including critical terms, conditions, and covenants.
- 4. Discuss key aspects of negotiating and closing deals.
- 5. Characterize good versus bad deals and identify some of the sand traps entrepreneurs face in venture financing.
- 6. Analyze and discuss the Lightwave Technology case.

The Art and Craft of Valuation

The entrepreneur's and private investor's world of finance is very different from the corporate finance arena where public companies jostle and compete in well-established capital markets. The private company and private capital world of entrepreneurial finance is more volatile, more imperfect, and less accessible than corporate capital markets. The sources of capital differ. The companies are much younger and more dynamic, and the environments more rapidly changing and uncertain. The consequences, for entrepreneurs and investors alike, of this markedly different context are profound. Cash is king, and beta coefficients and elegant corporate financial theories are irrelevant. Also, liquidity and timing are everything, and there are innumerable, unavoidable conflicts between users and

suppliers of capital. Finally, the determination of a company's value is elusive and more art than science.

What Is a Company Worth?

The answer: It all depends! Unlike the market for public companies, where millions of shares are traded daily and the firm's market capitalization (total shares outstanding times the price per share) is readily determined, the market for private companies is quite imperfect.

Determinants of Value

The criteria and methods applied in corporate finance to value companies traded publicly in the capital markets, when cavalierly applied to entrepreneurial companies, have severe limitations. The ingredients to the entrepreneurial valuation are cash, time, and risk. In Chapter 13 you determined the burn rate, OOC, and the TTC for your venture, so it is not hard to infer that the amount of cash available and the cash generated will play an important role in valuation. Similarly, Exhibit 13.5 showed that time also plays an influential role. Finally, risk or perception of risk contributes to the determination of value. The old adage, "The greater the risk, the greater the reward," plays a considerable role in how investors size up the venture.

Long-Term Value Creation versus Quarterly Earnings

The core mission of the entrepreneur is to build the best company possible and, if possible, to create a great company. This is the single surest way of generating long-term value for all the stakeholders and society. Such a mission has different strategic imperatives than one aimed solely at maximizing quarterly earnings to attain the highest share price possible given price/earnings ratios at the time. More will be said about this in Chapter 19.

Psychological Factors Determining Value

Time after time companies are valued at preposterous multiples of any sane price/earnings or sales ratios. In the best years, such as the 1982–1983 bull market, the New York Stock Exchange Index was trading at nearly 20 times earnings; it sank to around 8 after the stock market crash of October 1987. Even 12 to 15 would be considered good in many years. By 1998 to late 2001, the S&P 500 was above a P/E of 30. In contrast, consider a late 1990s survey of the top 100 public companies in Massachusetts. The stocks of many of these companies were being traded at 50 or more times earnings, and several were at 95 to 100 times earnings and 6 to 7 times sales! Even more extreme valuations were seen during the peak of the socalled dot-com bubble from 1998 to early 2000. Some companies were valued at 100 times revenue and more during this classic frenzy. In late 2007 the S&P 500 was trading at 16 times earnings.

Often behind extraordinarily high valuations is a psychological wave—a combination of euphoric enthusiasm for a fine company, exacerbated by greed and fear of missing the run-up. The same psychology can also drive prices to undreamed of heights in private companies. In the late 1960s, for instance, Xerox

bought Scientific Data Systems, then at \$100 million in sales and earning \$10 million after taxes, for \$1 billion: 10 times sales and 100 times earnings! Value is also in the eye of the beholder: In late 2007 Google was trading near \$650 per share with a P/E of 50.

A Theoretical Perspective

Establishing Boundaries and Ranges Rather Than Calculating a Number Valua-

tion is much more than science, as can be seen from the examples just noted. There are at least a dozen different ways of estimating the value of a private company (real value occurs on sale of equity and is time dependent). A lot of assumptions and a lot of judgment calls are made in every valuation exercise. In one case, for example, the entrepreneur consulted 13 experts to determine how much he should bid for the other half of a \$10 million in sales company. The answer ranged from \$1 million to \$6 million. He subsequently acquired the other half for \$3.5 million.

It can be a serious mistake, therefore, to approach the valuation task in hopes of arriving at a single number or even a narrow range. All you can realistically expect is a range of values with boundaries driven by different methods and underlying assumptions for each. Within that range, the buyer and the seller need to determine the comfort zone of each. At what point are you basically indifferent to buying and selling? Determining your point of indifference can be a valuable aid in preparing you for negotiations to buy or sell.

Investor's Required Rate of Return (IRR)¹

Various investors will require a different rate of return (ROR) for investments in different stages of development and will expect holding periods of various lengths. For example, Exhibit 15.1 summarizes, as ranges, the annual rates of return that venture capital investors seek on investments by stage of development and how long they expect to hold these investments. Several factors underlie the required ROR on a venture capital investment, including premiums for systemic risk, illiquidity, and value added. Of course, these can be expected to vary regionally and from time to time as market conditions change, because the investments are in what are decidedly imperfect capital market niches to begin with.

Investor's Required Share of Ownership

The rate of return required by the investor determines the investor's required share of the ownership,

¹ IRR is a synonym for internal rate of return, calculated annually

Stage	Annual ROR%	Typical Expected Holding Period (Years)
Seed and start-up	50-100% or more	More than 10
First stage	40–60	5–10
Second stage	30–40	4–7
Expansion	20–30	3–5
Bridge and mezzanine	20–30	1–3
LBOs	30–50	3–5
Turnarounds	50+	3–5

EXHIBIT 15.2

Investor's Required Share of Ownership under Various ROR Objectives

Assumptions:

Amount of initial start-up investment = \$1 million

Holding period = 5 years

Required rate of return = 50%

Calculating the required share of ownership:

Year 5 after-tax profit = \$1 million Year 5 price/earnings ratio = 15

 $\frac{FV \text{ of investment}}{FV \text{ of company}} = \% \text{ ownership required}$

Investor's Return Objective (Percent/Year Compounded)

Price/Earnings Ratio	30%	40%	50%	60%
10×	37%	54%	76%	106%
15×	25	36	51	70
20×	19	27	38	52
25×	15	22	30	42

as Exhibit 15.2 illustrates. The future value of a \$1 million investment at 50 percent compounded is \$1 million \times $(1.5)^5 = \$1$ million \times 7.59 = \$7.59 million. The future value of the company in Year 5 is profit after tax \times price/earnings ratio = \$1 million \times 15 = \$15 million. Thus the share of ownership required in Year 5 is

$$\frac{\text{Future value of the investment} = \$7.59 \text{ million}}{\text{Future value of the company} = \$15.00 \text{ million}} = 51\%$$

We can readily see that changing any of the key variables will change the results accordingly.

If the venture capitalists require the RORs mentioned earlier, the ownership they also require is determined as follows: In the start-up stage, 25 to 75 percent for investing all of the required funds; beyond the start-up stage, 10 to 40 percent, depending on the amount invested, maturity, and track record of the venture; in a seasoned venture in the later rounds of investment, 10 to 30 percent to supply the additional funds needed to sustain its growth.

The Theory of Company Pricing

In Chapter 14, we introduced the concept of the capital markets food chain, which we have included here as Exhibit 15.3. This chart depicts the evolution of a company from its idea stage through an initial public offering (IPO). The appetite of the various sources of capital—from family, friends, and angels, to venture capitalists, strategic partners, and the public markets—varies by company size, stage, and amount of money invested. We argue that entrepreneurs who understand these appetites and the food chain are better prepared to focus their fund-raising strategies on more realistic sources, amounts, and valuations.

The Theory of Company Pricing is simplistically depicted in Exhibit 15.4. In the ideal scenario, a venture capital investor envisions two to three rounds, starting at a \$1.00 per share equivalent, then a 3 to 5 times markup to Series B, followed by a double markup to Series C, and then doubling that \$8.00 round at an IPO. This generic pattern

EXHIBIT 15.3

The Capital Markets Food Chain for Entrepreneurial Ventures

	Stage of Venture				
	R&D	Seed	Launch	High Growth	
Company Enterprise Value at Stage	Less than \$1 million	\$1 million-\$5 million	\$1 million-\$50 million-plus	More than \$100 million	
Sources	Founders High net worth individuals FFF* SBIR	FFF* Angel funds Seed funds SBIR	Venture capital series A, B, C † Strategic partners Very high net worth individuals Private equity	IPOs Strategic acquirers Private equity	
Amount of Capital Invested	Less than \$50,000– \$200,000	\$10,000-\$500,000	\$500,000-\$20 million	\$10 million- \$50 million-plus	
% Company Owned at IPO	10–25%	5–15%	40–60% by prior investors	15-25% by public	
Share Price and Number [‡]	\$.01-\$.50 1-5 million	\$.50-\$1.00 1-3 million	\$1.00-\$8.00 +/- 5-10 million	\$12-\$18+ 3-5 million	

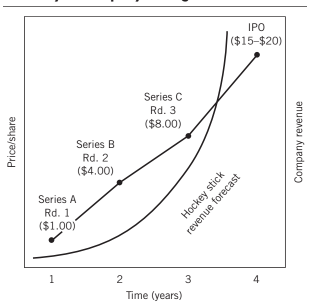
^{*}Friends, families, and fools.

("A" @ \$3-\$5 million: start-up

Round | "B" @ \$5-\$10 million: product development | "C" + @ \$10 million: shipping product

Valuations vary markedly by industry. Valuations vary by region and VC cycle.

EXHIBIT 15.4
Theory of Company Pricing



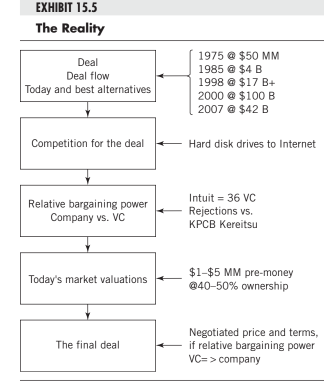
would characterize the majority of deals that succeeded to an IPO, but there are many variations to this central tendency. In truth, many factors can affect this theory.

The Reality

The past 25 years have seen the venture capital industry explode from investing only \$50 million to \$100 million per year to nearly \$100 billion in 2000. Exhibit 15.5 shows how the many realities of the capital marketplace are at work, and how current market conditions, deal flow, and relative bargaining power influence the actual deal struck. Exhibit 15.6 shows how the dot-com explosion and the plummeting of the capital markets led to much lower values for private companies. The NASDAQ index fell from over 5000 to less than 2000, a 63 percent collapse in about nine months by year-end 2000. By 2005, the NASDAQ was barely above 2000, and by the fall of 2007 it had exceeded 2,600.

[†]Venture capital series A, B, C, . . . (average size of round)

[‡] At post-IPO.



The Down Round or Cram-Down circa 2003

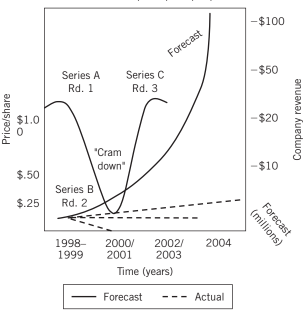
In this environment, which also existed after the October 1987 stock market crash, entrepreneurs face rude shocks in the second or third round of financing. Instead of a substantial four or even five times increase in the valuation from Series A to B, or B to C, they are jolted with what is called a "cram-down" round: The price is typically one-fourth to two-thirds of the last round, as shown in Exhibit 15.6. This severely dilutes the founders' ownership, as investors are normally protected against dilution. Founder dilution as a result of failing to perform is one thing, but dilution because the NASDAQ and IPO markets collapsed seems unfair. But that is part of the reality of valuation.

Take, for example, two excellent young companies, one launched in 1998 and one in 1999. By the fall of 2001 the first had secured two rounds of venture financing, was on target to exceed \$20 million in revenue, and was seeking a \$25 million round of private equity. The previous round was at \$4.50 per share. The Series C round was priced at \$2.88 per share, a 36 percent discount from the prior round. The second company met or exceeded all its business plan targets and was expected to achieve \$25 million of EBITDA in 2001. Its prior Series B round was priced at \$8.50 per share. The new Series C was set at \$6.50 per share: nearly a 24 percent discount.

In many financings in 2001 and 2002, onerous additional conditions were imposed, such as a three to five

EXHIBIT 15.6 The Reality: The Down Round

#1: 3-4M shares @ \$1-\$1.50 \$3-\$5 M round #2: 6-10M shares @ \$.25-\$.50 \$2-\$3 M round



NASDAQ: peaked above 5000 in March 2000. Dropped 63 percent by 12/31/2000.

times return to the Series C investors *before* Series A or B investors received a dime! Both the founders and early-round investors are severely punished by such cram-down financings. The principle of the last money in governing the deal terms still prevails.

We can sense just how vulnerable and volatile the valuation of a company can be in these imperfect markets when external events, such as the collapse of the NASDAQ, trigger a downward spiral. We also gains a new perspective on how critically important timing is. Even these two strongly performing companies were crammed down. Imagine those companies that didn't meet their plans: They were pummeled, if financed at all. What a startling reversal from the dot-com boom in 1998–1999, when companies at concept stage (with no product, no identifiable or defensible model of how they would make money or even break even, and no management team with proven experience) raised \$20, \$50, \$70 million, and more and had an IPO with multibillion valuations. History asks, What is wrong with this picture? History also offers the answer: Happiness is still a positive cash flow!

Improved Valuations by 2008

As we saw in the previous chapter, both the flows of venture capital and the IPO market continued their strong rebound in 2007. IPOs establish the high-water mark for valuations, and that affects valuations throughout the capital markets food chain. Punishing cramdown rounds and preferential return covenants—common just a few years earlier—had disappeared. For entrepreneurs, higher valuations were a refreshing contrast to the post–Internet bubble bashing. Overall, looking ahead to 2008, the capital climate and valuations were once again showing vigor.

Valuation Methods

The Venture Capital Method²

This method is appropriate for investments in a company with negative cash flows at the time of the investment, but which in a number of years is projected to generate significant earnings. As discussed in Chapter 14, venture capitalists are the most likely professional investors to partake in this type of an investment—thus the reference to the venture capital method. The steps involved in this method are as follows:

- 1. Estimate the company's *net income* in a number of years, at which time the investor plans on harvesting. This estimate will be based on sales and margin projections presented by the entrepreneur in his or her business plan
- Determine the appropriate price-to-earnings ratio, or P/E ratio. The appropriate P/E ratio can be determined by studying current multiples for companies with similar economic characteristics.
- 3. Calculate the projected *terminal value* by multiplying net income and the P/E ratio.
- 4. The terminal value can then be discounted to find the *present value* of the investment. Venture capitalists use discount rates ranging from 35 percent to 80 percent because of the risk involved in these types of investments.
- 5. To determine the investors' required percentage of ownership, based on their initial investment, the initial investment is divided by the estimated present value.

To summarize these steps, the following formula can be used:

6. Finally, the number of shares and the share price must be calculated with the following formula:

New shares =
$$\frac{\text{Percentage of ownership}}{1 - \text{Percentage ownership required}}$$
by the investor \times old shares

By definition, the share price equals the price paid divided by the number of shares.

This method is commonly used by venture capitalists because they make equity investments in industries often requiring a large initial investment with significant projected revenues; in addition, the percentage of ownership is a key issue in the negotiations.

The Fundamental Method

This method is simply the present value of the future earnings stream (see Exhibit 15.7).

The First Chicago Method³

Another alternative valuation method, developed at First Chicago Corporation's venture capital group, employs a lower discount rate but applies it to an *expected* cash flow. That expected cash flow is the average of three possible scenarios, with each scenario weighted according to its perceived probability. The equation to determine the investor's required final ownership is this:

$$\frac{\text{Required final}}{\text{ownership}} = \frac{\text{Future value of investment } -}{\frac{\text{Future value of non-IPO cash flow}}{\text{Probability (success)}}}{(\text{Forecast terminal value})}$$

This formula differs from the original basic venture capital formula in two ways: (1) The basic formula assumes there are no cash flows between the investment and the harvest in Year 5; the future value of the immediate cash flows is subtracted from the future value of the investment because the difference between them is what must be made up for out of the terminal value; and (2) the basic formula does not distinguish between the *forecast* terminal value and the *expected* terminal value. The traditional method uses the forecast terminal value, which is adjusted through the use of a high discount rate. The formula

² The venture capital method of valuation is adapted from W. A. Sahlman, "A Method for Valuing High-Risk, Long-Term Investment: The 'Venture Capital Method,'" Note 9-288-006, Harvard Business School 1988, pp. 2−4. Copyright © 1988 by the President and Fellows of Harvard College.

This paragraph is adapted from Sahlman, "A Method for Valuing High-Risk, Long-Term Investments," p. 56.

⁴ Ibid., pp. 58–59.

EXHIBIT 15.7

Example of the Fundamental Method

	Hitech, Inc.							
Year	Percentage Growth of Revenue	Revenue (millions)	After-Tax Margin	After-Tax Profit (millions)	Present Value Factor	PV of Each Year's Earnings (\$ millions)		
1	50%	\$3.00	-0-	-0-	1.400	-0-		
2	50	4.50	4.0%	\$ 0.18	1.960	\$0.09		
3	50	6.75	7.0	0.47	2.744	0.17		
4	50	10.13	9.0	0.91	3.842	0.24		
5	50	15.19	11.0	1.67	5.378	0.31		
6	40	21.26	11.5	2.45	7.530	0.33		
7	30	27.64	12.0	3.32	10.541	0.32		
8	20	33.17	12.0	3.98	14.758	0.27		
9	15	38.15	12.0	4.58	20.661	0.22		
10	10	41.96	12.0	5.03	28.926	0.17		
Total prese	ent value of earnings in	the supergrowth peri	od			2.12		
Residual f	uture value of earnings s	stream		\$63.00	28.926	2.18		
Total prese	ent value of company					4.30		

EXHIBIT 15.8

Example of the First Chicago Method

	Success	Sideways Survival	Failure
1. Revenue growth rate (from base of \$2 million)	60%	15%	0%
2. Revenue level after 3 years	\$8.19 million	\$3.04 million (liquidation)	\$ 2 million
3. Revenue level after 5 years	\$20.97 million (IPO)	\$4.02 million	
4. Revenue level after 7 years		\$5.32 million (acquisition)	
5. After-tax profit margin and earnings at liquidity	15%; \$3.15 million	7%; \$.37 million	
6. Price/earnings ratio at liquidity	17	7	
7. Value of company liquidity	\$53.55 million	\$2.61 million	\$.69 million
8. Present value of company using discount rate of 40%	\$9.96 million	\$.25 million	\$.25 million
9. Probability of each scenario	.4	.4	.2
10. Expected present value of the company under each scenario	\$3.98 million	\$.10 million	\$.05 million
11. Expected present value of the company		\$4.13 million	
12. Percentage ownership required to invest \$2.5 million		60.5%	

employs the expected value of the terminal value. Exhibit 15.8 is an example of using this method.

Ownership Dilution⁵

The previous example is unrealistic because in most cases, several rounds of investments are necessary to finance a high-potential venture. Take, for instance, the pricing worksheet presented in Exhibit 15.9, in

which three financing rounds are expected. In addition to estimating the appropriate discount rate for the current round, the first-round venture capitalist must now estimate the discount rates that are most likely to be applied in the following rounds, which are projected for Years 2 and 4. Although a 50 percent rate is still appropriate for Year 0, it is estimated that investors in Hitech, Inc., will demand a 40 percent return in Year 2 and a 25 percent return in Year 4.

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EXHIBIT 15.9 Example of a Three-Stage Financing

Hitech, Inc. (000)						
	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5
Revenues	500	1,250	2,500	5,000	81,000	12,800
New income	(250)	(62)	250	750	1,360	2,500
Working capital at 20%	100	250	500	1,000	1,600	2,560
Fixed assets at 40%	200	500	1,000	2,000	3,200	5,120
Free cash flow	(550)	(512)	(500)	(750)	(440)	(380)
Cumulative external financial need	500	1,653	1,543	2,313	2,753	3,133
Equity issues	1,500	0	1,000	0	1,000	0
Equity outstanding	1,500	1,500	2,500	2,500	3,500	3,500
Cash balance	950	436	938	188	748	368
Assume: long-term IRR required each round by investors	50%	45%	40%	30%	25%	20%

Source: From "A Method for Valuing High-Risk, Long-Term Investments," by W. A. Sahlman, Harvard Business School Note 9-288-006, p. 45. Reprinted by permission of Harvard Business School; all rights reserved. Revised and updated for 2008.

The final ownership that each investor must be left with, given a terminal price/earnings ratio of 15, can be calculated using the basic valuation formula:

Round 1:

$$\frac{\text{Future value}}{\text{(investment)}}_{\text{Terminal value}} = \frac{1.50^5 \times \$1.5 \text{ million}}{15. \times \$2.5 \text{ million}} = \frac{30.4\%}{\text{ownership}}$$

$$\text{(company)}$$

Round 2:

$$(1.40^3 \times \$1 \text{ million}) / (15 \times \$2.5 \text{ million}) = 7.3\%$$

Round 3:

$$(1.25^1 \times \$1 \text{ million}) / (15 \times \$1.5 \text{ million}) = 3.3\%$$

Discounted Cash Flow

In a simple discounted cash flow method, three time periods are defined: (1) Years 1–5; (2) Years 6–10; and (3) Year 11 to infinity. The necessary operating assumptions for each period are initial sales, growth rates, EBIAT/sales, and (net fixed assets + operating working capital)/ sales. While using this method, we should also note relationships and trade-offs. With these assumptions, the discount rate can be applied to the weighted average cost of capital (WACC). Then the value for free cash flow (Years 1–10) is added to the terminal value. This terminal value is the growth perpetuity.

Other Rule-of-Thumb Valuation Methods

Several other valuation methods are also employed to estimate the value of a company. Many of these are based on similar, most recent transactions of similar firms, established by a sale of the company or a prior investment. Such comparables may look at several different multiples, such as earnings, free cash flow, revenue, EBIT, EBITDA, and book value. Knowledgeable investment bankers and venture capitalists make it their business to know the activity in the current marketplace for private capital and how deals are being priced. These methods are used most often to value an existing company, rather than a start-up, because there are so many more knowns about the company and its financial performance.

Tar Pits Facing Entrepreneurs

There are several inherent conflicts between entrepreneurs or the users of capital and investors or the suppliers of capital.⁸ While the entrepreneur wants to have as much time as possible for the financing, the investors want to supply capital just in time or to

 $^{^6}$ J. A. Timmons, "Valuation Methods and Raising Capital," lecture, Babson College, 2006. 7 Note that it is WACC, not free cash flow, because of the tax factor.

⁸ J. A. Timmons, "Deals and Deal Structuring," lecture, Babson College, 2006.

invest only when the company needs the money. Entrepreneurs should be thinking of raising money when they do not need it, while preserving the option to find another source of capital.

Similarly, users of capital want to raise as much money as possible, whereas the investors want to supply just enough capital in staged capital commitments. The investors, such as venture capitalists, use staged capital commitments to manage their risk exposure over 6- to 12-month increments of investing.

In the negotiations of a deal, the entrepreneur sometimes becomes attracted to a high valuation with the sentiment "My price, your terms." The investors will generally attempt to change this opinion because it is their capital. The investors will thus focus on a low valuation with the sentiment, "My price and my terms."

This tension applies not only to financial transactions but also to the styles of the users versus the styles of the suppliers of capital. The users value their independence and treasure the flexibility their own venture has brought them. However, the investors are hoping to preserve their options as well. These options usually include both reinvesting and abandoning the venture.

These points of view also clash in the composition of the board of directors, where the entrepreneur seeks control and independence, and the investors want the right to control the board if the company does not perform as well as was expected. This sense of control is an emotional issue for most entrepreneurs, who want to be in charge of their own destiny. Prizing their autonomy and self-determination, many of these users of capital would agree with the passion Walt Disney conveyed in this statement: "I don't make movies to make money. I make *money* to make movies." The investors may believe in the passions of these users of capital, but they still want to protect themselves with first refusals, initial public offering rights, and various other exit options.

The long-term goals of the users and suppliers of capital may also be contradictory. The entrepreneurs may be content with the progress of their venture and happy with a single or double. It is their venture, their baby; if it is moderately successful, many entrepreneurs believe they have accomplished a lot. The investors will not be quite as content with moderate success, but instead want their capital to produce extraordinary returns—they want a home run from the entrepreneur. Thus the pressures put on the entrepreneur may seem unwarranted to the entrepreneur, yet necessary for the investor.

These strategies contradict each other when they are manifest in the management styles of the users

and providers of capital. While the entrepreneur is willing to take a calculated risk or is working to minimize or avoid unnecessary risks, the investor has bet on the art of the exceptional and thus is willing to bet the farm every day.

Entrepreneurs possess the ability to see opportunities and, more important, to seize those opportunities. They possess an instinctual desire to change, to adapt, or to decommit in order to seize new opportunities. Yet the investors are looking for clear steady progress, as projected in the business plan, which leaves little room for surprises.

Finally, the ultimate goals may differ. The entrepreneur who continues to build his or her company may find operating a company enjoyable. At this point, the definition of success both personally and for the company may involve long-term company building, such that a sustainable institution is created. But the investors will want to cash out in two to five years, so that they can reinvest their capital in another venture.

Staged Capital Commitments⁹

Venture capitalists rarely, if ever, invest all the external capital that a company will require to accomplish its business plan; instead they invest in companies at distinct stages in their development. As a result, each company begins life knowing that it has only enough capital to reach the next stage. By staging capital, the venture capitalists preserve the right to abandon a project whose prospects look dim. The right to abandon is essential because an entrepreneur will almost never stop investing in a failing project as long as others are providing capital.

Staging the capital also provides incentives to the entrepreneurial team. Capital is a scarce and expensive resource for individual ventures. Misuse of capital is very costly to venture capitalists but not necessarily to management. To encourage managers to conserve capital, venture capital firms apply strong sanctions if it is misused. These sanctions ordinarily take two basic forms. First, increased capital requirements invariably dilute management's equity share at an increasingly punitive rate. Second, the staged investment process enables venture capital firms to shut down operations. The credible threat to abandon a venture, even when the firm might be economically viable, is the key to the relationship between the entrepreneur and the venture capitalists. By denying capital, the venture capitalist also signals other capital suppliers that the company in question is a bad investment risk.

Short of denying the company capital, venture capitalists can discipline wayward managers by firing or demoting them. Other elements of the stock purchase agreement then come into play. For example, the company typically has the right to repurchase shares from departing managers, often at prices below market value; and vesting schedules limit the number of shares employees are entitled to if they leave prematurely. Finally, noncompete clauses can impose strong penalties on those who leave, particularly if their human capital is closely linked to the industry in which the venture is active.

Entrepreneurs accept the staged capital process because they usually have great confidence in their own abilities to meet targets. They understand that if they meet those goals, they will end up owning a significantly larger share of the company than if they had insisted on receiving all of the capital up front.

Structuring the Deal

What Is a Deal?¹⁰

Deals are defined as economic agreements between at least two parties. In the context of entrepreneurial finance, most deals involve the allocation of cash flow streams (with respect to both amount and timing), the allocation of risk, and hence the allocation of value between different groups. For example, deals can be made between suppliers and users of capital, or between management and employees of a venture.

A Way of Thinking about Deals over Time

To assess and to design long-lived deals, Professor William A. Sahlman from Harvard Business School suggests the following series of questions as a guide for deal makers in structuring and in understanding how deals evolve:¹¹

- Who are the players?
- What are their goals and objectives?
- What risks do they perceive and how have these risks been managed?
- What problems do they perceive?
- How much do they have invested, both in absolute terms and relative terms, at cost and at market value?
- What is the context surrounding the current decision?

- What is the form of their current investment or claim on the company?
- What power do they have to act? To precipitate change?
- What real options do they have? How long does it take them to act?
- What credible threats do they have?
- How and from whom do they get information?
- How credible is the source of information?
- What will be the value of their claims under different scenarios?
- How can they get value for their claims?
- To what degree can they appropriate value from another party?
- How much uncertainty characterizes the situation?
- What are the rules of the game (e.g., tax, legislative)?
- What is the context (e.g., state of economy, capital markets, industry specifics) at the current time? How is the context expected to change?

The Characteristics of Successful Deals 12

While deal making is ultimately a combination of art and science, it is possible to describe some of the characteristics of deals that have proven successful over time:

- They are simple.
- They are robust (they do not fall apart when there are minor deviations from projections).
- They are organic (they are not immutable).
- They take into account the incentives of each party to the deal under a variety of circumstances.
- They provide mechanisms for communications and interpretation.
- They are based primarily on trust rather than on legalese.
- They are not patently unfair.
- They do not make it too difficult to raise additional capital.
- They match the needs of the user of capital with the needs of the supplier.
- They reveal information about each party (e.g., their faith in their ability to deliver on the promises).
- They allow for the arrival of new information before financing is required.

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¹⁰ From "Note on Financial Contracting Deals," by W. A. Sahlman, Harvard Business School Note 99-288-014, 1988, p. 1. Copyright © 1988 Harvard Business School Publishing; all rights reserved.

¹¹ Ibid., pp. 35–36.

¹² Ibid., p. 43.

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- They do not preserve discontinuities (e.g., boundary conditions that will evoke dysfunctional behavior on the part of the agents of principals).
- They consider the fact that it takes time to raise money.
- They improve the chances of success for the venture.

The Generic Elements of Deals A number of terms govern value distribution, as well as basic definitions, assumptions, performance incentives, rights, and obligations. The deal should also cover the basic mechanisms for transmitting timely, credible information. Representations and warranties, plus negative and positive covenants, will also be part of the deal structure. Additionally, default clauses and remedial action clauses are appropriate in most deals.

Tools for Managing Risk/Reward In a deal, the claims on cash and equity are prioritized by the players. Some of the tools available to the players are common stock, partnerships, preferred stock (dividend and liquidation preference), debt (secured, unsecured, personally guaranteed, or convertible), performance conditional pricing (ratchets or positive incentives), puts and calls, warrants, and cash. Some of the critical aspects of a deal go beyond just the money: ¹³

- Number, type, and mix of stocks (and perhaps of stock and debt) and various features that may go with them (such as puts) that affect the investor's rate of return.
- The amounts and timing of takedowns, conversions, and the like.
- Interest rates on debt or preferred shares.
- The number of seats, and who actually will represent investors, on the board of directors.
- Possible changes in the management team and in the composition of the board.
- Registration rights for investor's stock (in the case of a registered public offering).
- Right of first refusal granted to the investor on subsequent private placements or an IPO.
- Employment, noncompete, and proprietary rights agreements.
- The payment of legal, accounting, consulting, or other fees connected with putting the deal together.

 Specific performance targets for revenues, expenses, market penetration, and the like by certain target dates.

Understanding the Bets

Deals, because they are based on cash, risk, and time, are subject to interpretation. The players' perceptions of each of these factors contribute to the overall valuation of the venture and the subsequent proposed deal. As was described earlier, there are a number of different ways to value a venture, and these various valuation methods contribute to the complexity of deals. Consider, for instance, the following term sheets: 14

- A venture capital firm proposes to raise \$150 million to \$200 million to acquire and build RSA Cellular Phone Properties. The venture capital firm will commit between \$15 million and \$30 million in equity and will lead in raising senior and subordinated debt to buy licenses. Licensees will have to claim about 30 percent of the future equity value in the new company; the venture capital firm will claim 60 percent (subordinated debt claim is estimated at 10 percent); and management will get 5 to 10 percent of the future equity, but only after all prior return targets have been achieved. The venture capital firm's worst-case scenario will result in 33 percent ROR to the firm, 9 percent ROR to licensees, and 0 percent for management. The noncompete agreements extend for 12 years, in addition to the vesting.
- An entrepreneur must decide between two deals:

Deal A: A venture capital firm will lead a \$3 million investment and requires management to invest \$1 million. Future gains are to be split 50–50 after the venture capital firm has achieved a 25 percent ROR on the investment. Other common investment provisions also apply (vesting, employment agreements, etc.). The venture capital firm has the right of first refusal on all future rounds and other deals management may find.

Deal B: Another venture capital firm will lead a \$4 million investment. Management will invest nothing. The future gains are to be split 75 percent for the venture capital firm and 25 percent for management on a side-by-side basis. Until the venture achieves positive

¹⁴ Timmons, "Deals and Deal Structuring" lecture, Babson College, 2006.

¹³ Timmons, Spinelli, and Zacharakis, "How to Raise Capital," McGraw-Hill, 2004.

 A group of very talented money managers is given \$40 million in capital to manage. The contract calls for the managers to receive 20 percent of the excess return on the portfolio over the Treasury bond return. The contract runs for five years. The managers cannot take out any of their share of the gains until the last day of the contracts (except to pay taxes).

While reading and considering these deals, try to identify the underlying assumptions, motivations, and beliefs of the individuals proposing the deals. Following are some questions that may help in identifying the players' bets:

- What is the bet?
- Whom is it for?
- Who is taking the risk? Who receives the rewards?
- Who should be making these bets?
- What will happen if the entrepreneurs exceed the venture capitalists' expectations? What if they fall short?
- What are the incentives for the money managers? What are the consequences of their success or failure to perform?
- How will the money managers behave? What will be their investing strategy?

Some of the Lessons Learned: The Dog in the Suitcase

A few years ago a friend, living in a New York City high-rise, called in great distress. Her beloved barkless dog had died in the middle of the night. She wanted a decent burial for the dog, but because it was the dead of winter, she did not know what to do. It was suggested that she contact a pet cemetery on Long Island and take the dog there. It would be frozen until spring, at which time it would be properly buried.

She gathered her courage, placed the dog in a suitcase, and headed down the elevator to the outdoors. As she struggled toward the nearest intersection to catch a cab, a young man noticed her struggle and offered to help. Puffing by now, she sized up the young man quickly and accepted his offer to carry the bag. In no time, she turned to find the young

man sprinting down the street with her suitcase. Imagine the look on the faces of the young man and his buddies when they opened the suitcase and discovered the loot!

The moral of this story is that raising capital can have all the surprises of a dog in the suitcase for the entrepreneur. The following tips may help to minimize many of these surprises:

- Raise money when you do not need it.
- Learn as much about the process and how to manage it as you can.
- Know your relative bargaining position.
- If all you get is money, you are not getting
- Assume the deal will never close.
- Always have a backup source of capital.
- The legal and other experts can blow it—sweat the details yourself!
- Users of capital are invariably at a disadvantage in dealing with the suppliers of capital.
- If you are out of cash when you seek to raise capital, suppliers of capital will eat you for lunch.
- Start-up entrepreneurs are raising capital for the first time; suppliers of capital have done it many times for a daily living.

Negotiations

Negotiations have been defined by many experts in a variety of ways, as the following examples demonstrate. Herb Cohen, the author of You Can Negotiate Anything, defines negotiations as "a field of knowledge and endeavor that focuses on gaining the favor of people from whom we want things" or similarly, as "the use of information and power to affect behavior within a 'web of tension.'" Other experts in the field of negotiations, Roger Fisher and William Ury, assert that negotiations are a "back-and-forth communication designed to reach an agreement when you and the other side have some interests that are shared and others that are opposed."¹⁷

What Is Negotiable?

Far more is negotiable than entrepreneurs think.¹⁸ For instance, a normal ploy of the attorney representing the investors is to insist, matter-of-factly, that "this

¹⁵ H. Cohen, You Can Negotiate Anything (New York: Bantam Books, 1982), p. 15.

 ¹⁶ Ibid., p. 16.
 ¹⁷ R. Fisher and W. Ury, Getting to Yes (New York: Penguin Books, 1991), p. xvii.
 ¹⁸ R. Fisher and W. Ury, Getting to Yes (New York: Penguin Books, 1991), p. xvii. 18 See, for example, H. M. Hoffman and J. Blakey, "You Can Negotiate with Venture Capitalists," Harvard Business Review, March-April 1987, pp. 16-24.

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is our boilerplate" and that the entrepreneur should take it or leave it. It is possible for an entrepreneur to negotiate and craft an agreement that represents his or her needs.

During the negotiation, the investors will be evaluating the negotiating skills, intelligence, and maturity of the entrepreneur. The entrepreneur has precisely the same opportunity to size up the investor. If the investors see anything that shakes their confidence or trust, they probably will withdraw from the deal. Similarly, if an investor turns out to be arrogant, hottempered, or unwilling to see the other side's needs and to compromise, or seems bent on getting every last ounce out of the deal by locking an entrepreneur into as many of the "burdensome clauses" as is possible, the entrepreneur might want to withdraw.

Throughout the negotiations, entrepreneurs need to bear in mind that a successful negotiation is one in which both sides believe they have made a fair deal. The best deals are those in which neither party wins and neither loses, and such deals are possible to negotiate. This approach is further articulated in the works of Fisher and Ury, who have focused neither on soft nor hard negotiation tactics, but rather on principled negotiation, a method developed at the Harvard Negotiation Project. This method asserts that the purpose of negotiations is "to decide issues on their merits rather than through a haggling process focused on what each side says it will and won't do. It suggests that you look for mutual gains wherever possible, and that where your interests conflict, you should insist that the result be based on some fair standards independent of the will of either side."19 They continue to describe principled negotiations in the following four points:

People: Separate the people from the problem. Interests: Focus on interests, not positions.

Options: Generate a variety of possibilities before deciding what to do.

Criteria: Insist that the result be based on some objective standard.

Others have spoken of this method of principled negotiation. For example, Bob Woolf of Bob Woolf Associates, a Boston-based firm that has represented everyone from Larry Bird to Gene Shalit, states simply, "You want the other side to be reasonable, not defensive—to work with you. You'll have a better chance of getting what you want. Treat someone the way that you would like to be treated, and you'll be successful most of the time."20

The Specific Issues Entrepreneurs Typically Face²¹

Whatever method you choose in your negotiations, the primary focus is likely to be on how much the entrepreneur's equity is worth and how much is to be purchased by the investor's investment. Even so, numerous other issues involving legal and financial control of the company and the rights and obligations of various investors and the entrepreneur in various situations may be as important as valuation and ownership share. Not the least of these is the value behind the money—such as contacts and helpful expertise, additional financing when and if required, and patience and interest in the long-term development of the company—that a particular investor can bring to the venture. The following are some of the most critical aspects of a deal that go beyond "just the money":

- Number, type, and mix of stocks (and perhaps of stock and debt) and various features that may go with them (such as puts) that affect the investor's rate of return.
- The amounts and timing of takedowns, conversions, and the like.
- Interest rate in debt or preferred shares.
- The number of seats, and who actually will represent investors, on the board of directors.
- Possible changes in the management team and in the composition of the board of directors.
- Registration rights for investor's stock (in case of a registered public offering).
- Right of first refusal granted to the investor on subsequent private or initial public stock offerings.
- Stock vesting schedule and agreements.
- The payment of legal, accounting, consulting, or other fees connected with putting the deal together.

Entrepreneurs may find some subtle but highly significant issues negotiated. If they, or their attorneys, are not familiar with these, they may be missed as just boilerplate when in fact they have crucial future implications for the ownership, control, and financing of the business. Here are some issues that can be burdensome for entrepreneurs:

• *Co-sale provision*. This is a provision by which investors can tender their shares of stock before an initial public offering. It protects the firstround investors but can cause conflicts with

¹⁹ Fisher and Ury, *Getting to Yes*, p. xviii.
²⁰ Quoted in P. B. Brown and M. S. Hopkins, "How to Negotiate Practically Anything." Reprinted with permission *INC*. magazine (February 1989), p. 35. Copyright © 1989 by Goldhirsh Group, Inc., 38 Commercial Wharf, Boston, MA 02110.
²¹ J. A. Timmons, "Deals and Deal Structuring" lecture, Babson College, 2006.

- investors in later rounds and can inhibit an entrepreneur's ability to cash out.
- Ratchet antidilution protection. This enables the lead investors to get for free additional common stock if subsequent shares are ever sold at a price lower than originally paid. This protection allows first-round investors to prevent the company from raising additional necessary funds during a period of adversity for the company. While nice from the investor's perspective, it ignores the reality that, in distress situations, the last money calls the shots on price and deal structure.
- Washout financing. This is a strategy of last resort that wipes out all previously issued stock when existing preferred shareholders will not commit additional funds, thus diluting everyone.
- Forced buyout. Under this provision, if management does not find a buyer or cannot take the company public by a certain date, then the investors can find a buyer at terms they agree upon.
- Demand registration rights. Here investors can demand at least one IPO in three to five years.
 In reality, such clauses are hard to invoke because the market for new public stock issues, rather than the terms of an agreement, ultimately governs the timing of such events.
- Piggyback registration rights. These grant to the investors (and to the entrepreneur, if he or she insists) rights to sell stock at the IPO.
 Because the underwriters usually make this decision, the clause normally is not enforceable.
- Key-person insurance. This requires the company to obtain life insurance on key people.
 The named beneficiary of the insurance can be either the company or the preferred shareholders.

The Term Sheet

Regardless of whether you secure capital from angels or venture capitalists, you will want to be informed and knowledgeable about the terms and conditions that govern the deal you sign. Many experienced entrepreneurs will argue that the terms and who your investor is are more important than the valuation. Today the technical sophistication in deal structures creates an imperative for entrepreneurs and their legal counsel: If you don't know the details you will get what you deserve—not what you want.

Consider the economic consequences of each of these deal instruments under the two harvest scenarios in Exhibit 15.10. The graph shows there can be up to a \$24 million difference in the payout received, even though, in the example, there are equal numbers of shares of common stock, typically owned by the founders, and preferred stock, owned by investors. The acquisition exit is more favorable to investors, especially because periodically the IPO market is closed to new companies.

Sand Traps²²

Strategic Circumference

Each fund-raising strategy sets in motion some actions and commitments by management that will eventually scribe a strategic circumference around the company in terms of its current and future financing choices. These future choices will permit varying degrees of freedom as a result of the previous actions. Those who fail to think through the consequences of a fund-raising strategy and the effect on their degrees of freedom fall into this trap.

Although it is impossible to avoid strategic circumference completely, and while in some cases scribing a strategic circumference is clearly intentional, others may be unintended and, unfortunately, unexpected. For example, a company that plans to remain private or plans to maintain a 1.5 to 1.0 debt-to-equity ratio has intentionally created a strategic circumference.

Legal Circumference

Many people have an aversion to becoming involved in legal or accounting minutiae. Many believe that because they pay sizable professional fees, their advisors should and will pay attention to the details.

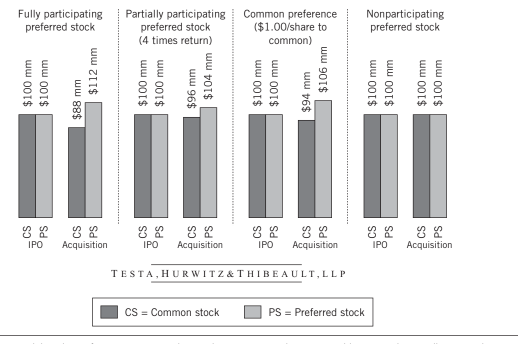
Legal documentation spells out the terms, conditions, responsibilities, and rights of the parties to a transaction. Because different sources have different ways of structuring deals, and because these legal and contractual details come at the *end* of the

To illustrate this point, consider the choice among four common instruments: (1) fully participating preferred stock, (2) partially participating preferred stock (4 times return), (3) common preference (\$1.00/share to common), and (4) nonparticipating preferred stock. Then consider a \$200 million harvest realized through either an IPO or an acquisition by another company. Why does any of this matter? Aren't these details better left to the legal experts?

 $^{^{22}}$ Copyright © 1990 by Jeffry A. Timmons.

EXHIBIT 15.10

Considering the Economics: \$200 Million IPO or Acquisition?



Source: Testa, Hurwitz & Thibeault, LLP, from a presentation by Heather M. Stone and Brian D. Goldstein at Babson College, October 3, 2001.

fund-raising process, an entrepreneur may arrive at a point of no return, facing some onerous conditions and covenants that not only are difficult to live with but also create tight limitations and constraints—legal circumference—on future choices that are potentially disastrous. Entrepreneurs cannot rely on attorneys and advisors to protect them in this vital matter.

To avoid this trap, entrepreneurs need to have a fundamental precept: "The devil is in the details." It is risky for an entrepreneur *not* to carefully read final documents and risky to use a lawyer who is *not* experienced and competent. It also is helpful to keep a few options alive and to conserve cash. This also can keep the other side of the table more conciliatory and flexible.

Attraction to Status and Size

It seems there is a cultural attraction to higher status and larger size, even when it comes to raising capital. Simply targeting the largest or the best known or most prestigious firms is a trap entrepreneurs often fall into. These firms are often most visible because of their size and investing activity and because they have been around a long time. Yet because the venture capital industry has become more heterogeneous, as well as for other reasons, such firms may or may not be a good fit.

Take, for example, an entrepreneur who had a patented, innovative device that was ready for use by manufacturers of semiconductors. He was running out of cash from an earlier round of venture capital investment and needed more money for his device to be placed in test sites and then, presumably, into production. Although lab tests had been successful, his prior backers would not invest further because he was nearly two years behind schedule in his business plan. For a year, he concentrated his efforts on many of the largest and most well-known firms and celebrities in the venture capital business, but to no avail. With the help of outside advice, he then decided to pursue an alternative fund-raising strategy. First he listed firms that were most likely prospects as customers for the device. Next he sought to identify investors who already had investments in this potential customer base; it was thought that these would be the most likely potential backers because they would be the most informed about his technology, its potential valueadded properties, and any potential competitive advantages the company could achieve. Fewer than a dozen venture capital firms were identified (from among a pool of over 700 at the time), yet none had been contacted previously by this entrepreneur. In fact, many were virtually unknown to him, even though they were very active investors in the industry. In less than three months, offers were on the table from three of these, and the financing was closed.

It is best to avoid this trap by focusing your efforts toward financial backers, whether debt or equity, who have intimate knowledge and first-hand experience with the technology, marketplace, and networks of expertise in the competitive arena. Focus on those firms with relevant know-how that would be characterized as a good match.

Unknown Territory

Venturing into unknown territory is another problem. Entrepreneurs need to know the terrain in sufficient detail, particularly the requirements and alternatives of various equity sources. If they do not, they may make critical strategic blunders and waste time.

For example, a venture that is not a "mainstream venture capital deal" may be overvalued and directed to investors who are not a realistic match, rather than being realistically valued and directed to small and more specialized funds, private investors, or potential strategic partners. The preceding example is a real one. The founders went through nearly \$100,000 of their own funds, strained their relationship to the limit, and nearly had to abandon the project.

Another illustration of a fund-raising strategy that was ill conceived and, effectively, a lottery—rather than a well-thought-out and focused search—is a company in the fiber optics industry we'll call Opti-Com.²³ Opti-Com was a spin-off as a start-up from a well-known public company in the industry. The management team was entirely credible, but its members were not considered superstars. The business plan suggested the company could achieve the magical \$50 million in sales in five years, which the entrepreneurs were told by an outside advisor was the minimum size that venture capital investors would consider. The plan proposed to raise \$750,000 for about 10 percent of the common stock of the company. Realistically, because the firm was a custom supplier for special applications rather than a provider of a new technology with a significant proprietary advantage, a sales estimate of \$10 million to \$15 million in five years would have been more plausible. The same advisor urged that their business plan be submitted to 16 blue-ribbon mainstream venture capital firms in the Boston area. Four months later they had received 16 rejections. The entrepreneurs then were told to "go see the same quality of venture capital firms in New York." A year later the founders were nearly out of money and had been unsuccessful in their search for capital. When redirected away from mainstream venture capitalists to a more suitable source, a small fund specifically created in Massachusetts to provide risk capital for emerging firms that might not be robust enough to attract conventional venture capital but would be a welcome addition to the economic renewal of the state, the fit was right. Opti-Com raised the necessary capital, but at a valuation much more in line with the market for start-up deals.

Opportunity Cost

The lure of money often leads to a common trap—the opportunity cost trap. An entrepreneur's optimism leads him or her to the conclusion that with good people and products (or services), there has to be a lot of money out there with "our name on it!" In the process, entrepreneurs tend to grossly underestimate the real costs of getting the cash in the bank. Further, entrepreneurs also underestimate the real time, effort, and creative energy required. Indeed, the degree of effort fund-raising requires is perhaps the least appreciated aspect of obtaining capital. In both these cases, there are opportunity costs in expending these resources in a particular direction when both the clock and the calendar are moving.

In a start-up company, for instance, founders can devote nearly all their available time for months to seeking out investors and telling their story. It may take six months or more to get a yes and up to a year for a no. In the meantime, a considerable amount of cash and human capital has been flowing out rather than in, and this cash and capital might have been better spent elsewhere.

One such start-up began its search for venture capital in 2006. A year later the founders had exhausted \$200,000 of their own seed money and had quit their jobs to devote themselves full-time to the effort. Yet they were unsuccessful after approaching more than 35 sources of capital. The opportunity costs are clear.

There are opportunity costs, too, in existing emerging companies. In terms of human capital, it is common for top management to devote as much as half of its time trying to raise a major amount of outside capital. Again, this requires a tremendous amount of emotional and physical energy as well, of which there is a finite amount to devote to the daily operating demands of the enterprise. The effect on near-term performance is invariably negative. In addition, if expectations of a successful fund-raising effort are followed by a failure to raise the money, morale can deteriorate and key people can be lost.

Significant opportunity costs are also incurred in forgone business and market opportunities that could

 $^{^{23}}$ This is a fictional name for an actual company.

have been pursued. Take, for example, the start-up firm just noted. When asked what level of sales the company would have achieved in the year had it spent the \$200,000 of the founders' seed money on generating customers and business, the founder answered without hesitation, "We'd be at \$1 million sales by now, and would probably be making a small profit."

Underestimation of Other Costs

Entrepreneurs tend to underestimate the out-of-pocket costs associated with both raising the money and living with it. There are incremental costs after a firm becomes a public company. The Securities and Exchange Commission requires regular audited financial statements and various reports, there are outside directors' fees and liability insurance premiums, there are legal fees associated with more extensive reporting requirements, and so on. These can add up quickly, often to \$500,000 or more annually.

Another cost that can be easily overlooked is of the disclosure that may be necessary to convince a financial backer to part with his or her money. An entrepreneur may have to reveal much more about the company and his other personal finances than he or she ever imagined. Thus company weaknesses, ownership and compensation arrangements, personal and corporate financial statements, marketing plans and competitive strategies, and so forth may need to be revealed to people whom the entrepreneur does not really know and trust, and with whom he or she may eventually not do business. In addition, the ability to control access to the information is lost.

Greed

The entrepreneur—especially one who is out of cash or nearly so—may find the money irresistible. One of the most exhilarating experiences for an entrepreneur is the prospect of raising that first major slug of outside capital, or obtaining that substantial bank line needed for expansion. If the fundamentals of the company are sound, however, then there is money out there.

Being Too Anxious

Usually, after months of hard work finding the right source and negotiating the deal, another trap awaits the hungry but unwary entrepreneur, and all too often the temptation is overwhelming. It is the trap of believing that the deal is done and terminating discussions with others too soon. Entrepreneurs fall into this trap because they want to believe the deal is done

with a handshake (or perhaps with an accompanying letter of intent or an executed term sheet).

A masterful handling of such a situation occurred when an entrepreneur and a key vice president of a company with \$30 million in sales had been negotiating with several venture capitalists, three major strategic partners, and a mezzanine source for nearly six months. The company was down to 60 days' worth of cash, and the mezzanine investors knew it. They offered the entrepreneur \$10 million as a take-it-orleave-it proposition. The vice president, in summarizing the company's relative bargaining position, said, "It was the only alternative we had left; everything else had come to rest by late last month, and the negotiations with the three major companies had not reached serious stages. We felt like they were asking too much, but we needed the money." Yet the two had managed to keep this weakness from being apparent to the mezzanine. Each time negotiations had been scheduled, the entrepreneur had made sure he also had scheduled a meeting with one of the other larger companies for later that afternoon (a two-hour plane ride away). In effect, he was able to create the illusion that these discussions with other investors were far more serious than they actually were. The deal was closed on terms agreeable to both. The company went public six months later and is still highly successful today.

Impatience

Another trap is being impatient when an investor does not understand quickly, and not realizing each deal has velocity and momentum.

The efforts of one management group to acquire a firm in the cell phone business being sold by their employers provide an example. As members of the management team, they were the first to know in May that the company was going to be sold by its owners. By early July the investment bankers representing the sellers were expected to have the offering memorandum ready for the open market. To attempt to buy the company privately would require the team to raise commitments for approximately \$150 million in three to four weeks—hardly enough time to put together even a crude business plan, let alone raise such a substantial sum. The train was moving at 140 miles per hour and gaining speed each day. The founders identified five top-notch, interested venture capital and leveraged buyout firms and sat down with representatives of each to walk through the summary of the business plan and the proposed financing. One excellent firm sent an otherwise very experienced and capable partner, but his questioning indicated how little he knew about this business. The team knew they had to look elsewhere.

Had the group been too impatient simply because the train was moving so quickly, they would have exposed themselves to additional risk. That potential investor lacked elementary knowledge of the industry and the business model and had not done his homework. If they had waited for this investor to become knowledgeable about the business, it would have been too late.

Take-the-Money-and-Run Myopia

A final trap in raising money for a company is a takethe-money-and-run myopia that invariably prevents an entrepreneur from evaluating one of the most critical longer-term issues: To what extent can the investor add value to the company beyond the money? Into this trap falls the entrepreneur who does not possess a clear sense that his or her prospective financial partner has the relevant experience and knowhow in the market and industry area, the contacts the entrepreneur needs but does not have, the savvy and the reputation that add value in the relationship with the investor—and yet takes the money.

As has been said before, the successful development of a company can be critically affected by the interaction of the management team and the financial partners. If an effective relationship can be established, the value-added synergy can be a powerful stimulant for success. Many founders overlook the high value-added contributions that some investors are accustomed to making and erroneously opt for a "better deal."

Internet Impact: Resources

Real Estate Marketing and Sales

The Internet enables buyers and sellers of real estate to bypass agents whose function has been to collect data from many sources and make it available to end users. In that way, online resources are quickly changing the basis for competing and creating value in the real estate industry. Gone are the days where local agents—armed with the latest proprietary Multiple Listing Service (MLS) data—were the gatekeepers and purveyors of up-to-date information on available properties, community aspects, and comparative pricing.

Instead of spending weekends with a broker—or driving around town looking for sale signs and open houses—buyers can now conduct detailed searches on MLS portals like www.realtor.com, and on sale-by-owner sites like www.isoldmyhouse.com. For buyers looking to relocate or purchase secondary properties far from their current home, the Internet has become a powerful resource.

Despite many dire predictions in the early days of the Internet, it is unlikely that these online capabilities will ever do away with the need for professional intermediaries in the complex—and often emotional—purchase of real estate. However, as their commissions shrink along with the scope of the services they are being expected to provide, the success factor for real estate agents will be in taking on a value-added consultative role in the overall process.

Chapter Summary

- There is rarely a "fair fight" between users (entrepreneurs) and suppliers of capital (investors). Entrepreneurs need to be prepared by learning how the capital markets determine valuation risk.
- Several valuation methods are used to arrive at value for a company, the venture capital method being the most common.
- Investors prefer to stage their capital commitments, thereby managing and containing the risk and preserving their options to invest further or cease.
- Numerous potential conflicts exist between users and suppliers of capital, and these require appreciation

- and managing. The economic consequences can be worth millions to founders.
- Successful deals are characterized by careful thought and sensitive balance among a range of important issues.
- Deal structure can make or break an otherwise sound venture, and the devil is always in the details.
- Negotiating the deal is both art and science, and also can make or break the relationship.
- The entrepreneur encounters numerous strategic, legal, and other "sand traps" during the fund-raising cycle and needs awareness and skill in coping with them.

Study Questions

- 1. Why can there be such wide variations in the valuations investors and founders place on companies?
- 2. What are the determinants of value?

3. Define and explain why the following are important: long-term value creation, IRR, investor's required

- share of ownership, DCF, deal structure, and sand traps in fund-raising.
- 4. Explain five prevalent methods used in valuing a company and their strengths and weaknesses, given their underlying assumptions.
- 5. What is a staged capital commitment, and why is it important?
- 6. What is a company worth? Explain the theory and the reality of valuation.
- 7. What is a "cram-down" round?

- 8. What are some of the inherent conflicts between investors and entrepreneurs, and how and why can these affect a venture's odds for success?
- 9. What are the most important questions and issues to consider in structuring a deal? Why?
- 10. What issues can be negotiated in a venture investment, and why are these important?
- 11. What are the pitfalls and sand traps in fund-raising, and why do entrepreneurs sometimes fail to avoid them?

Internet Resources for Chapter 15

http://www.valuationresources.com/ Valuation Resources is a free resource guide to business valuation resources, industry and company information, economic data, and more.

<u>http://www.nacva.com/</u> The National Association of Certified Valuation Analysts.

Wiki-Google Search

Try these keywords and phrases: valuation methods deal structure terms sheet

negotiating deals venture capital dilution

MIND STRETCHERS

Have You Considered?

- 1. Who should and should not have outside investors in their companies?
- 2. It is said that a good deal structure cannot turn a bad business into a good one, but many a good business has been killed by a bad deal structure. Why is this so? Find an example of each.
- 3. What beliefs and assumptions are revealed by the bets made in different deals?
- 4. What is a good deal? Why?
- 5. You can negotiate anything. Why?

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Case

Lightwave Technology, Inc.

Preparation Questions

- In anticipation of an IPO, should the cofounders move forward with an additional round of bridge financing? Why or why not?
- 2. How would you structure and price this round, and why?
- What should Kinson and Weiss do to grow their company?
- 4. How should the company evaluate and decide on whether to pursue an IPO at this time? How do they go about planning and managing that process?

The success of light-emitting diodes (LEDs) lies in their longevity (LEDs outlast incandescent lamps by a factor of 10), energy efficiency, durability, low maintenance cost, and compact size. Replacing conventional lamps with LEDs in the United States alone will bring energy benefits of up to \$100 billion by 2025, saving up to 120 gigawatts of electricity annually.

Light-Emitting Diodes 2002; Strategic Summit for LEDs in Illumination

In the summer of 2003, seasoned entrepreneurs George Kinson and Dr. Schyler Weiss were evaluating, once again, whether to pursue an initial public offering (IPO) for their young and dynamic illumination company, Lightwave Technology.

The first time they had considered such a path was back in 2001, just before the Internet bubble burst. In the months following that dramatic reversal in the capital markets, the partners were instead forced to implement a restructuring plan to reorganize their operations. In addition to a painful write-off, the ensuing economic downturn thwarted the company's efforts to take full advantage of its leadership position in this emerging market. Nevertheless, its turnaround was successful—in large part due to Lightwave's unique and proprietary capabilities. Within just a couple of years, the company was back on track.

Because the IPO market in 2003 was still quite soft—and nobody would hazard a guess as to when it might recover—Kinson had to wonder whether it would be better to remain private until they had achieved even better numbers, as well as a greater dominance in a number of key illumination market segments. On the other hand, a successful IPO would provide capital and the high profile in the industry that could have a significant impact on their ability to do just that.

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Traditional Illumination Products

The lightbulb was one of the most important inventions of the late 19th century. It revolutionized the way people lived, worked, and conducted business. Several improvements to Thomas Edison's original invention, including ductile tungsten filaments and fluorescent tubes, had modified the lighting industry, but the standard screw-in lightbulb remained the focus. The lighting market was divided into two segments: lamps (the bulbs and tubes) and fixtures (the plastic, metal, and glass housings for the lamps). In 2001 the illumination industry represented a \$79 billion market: \$17 billion in lamps and \$62 billion in fixtures. More than one-third of that market involved indoor lighting, with lamps and outdoor lighting being the next largest segments. In 2001 the United States represented 26 percent of the world market.

The illumination industry was dominated by a small group of very large, established multinationals. The major players in commercial lighting included General Electric Lighting, Philips Lighting, and OSRAM Sylvania, Inc., which together controlled 90 percent or more of the U.S. lamp market share and supplied 60 percent of the world lamp market.² Each major lighting manufacturer had a wide range of products for residential and commercial applications and was involved in the research and development of new products modified from existing traditional lighting technology.

Solid-State Lighting

Light-emitting diodes (LEDs)—small semiconductors encased in an epoxy material that gave off light when electrically charged—had been around since the 1960s. By varying the structure of the semiconductor, or the bandgap, the energy level of the LED changed to produce a colored light, typically either a red or a green (Exhibit 1). The first practical lighting applications of these LEDs were blinking clocks and indicators on such appliances as VCRs, microwaves, and stereos.

As solid-state lighting (SSL), LEDs exhibited theoretical quantum efficiencies (i.e., volume of light generated per unit of electrical input) of 60 to 70 percent. Legacy incandescent and fluorescent lamps had topped out at around 5 percent and 20 percent, respectively.³ The

¹ Freedonia Group, Inc., www.freedoniagroup.com.

³ P. Thurk, "Solid State Lighting: The Case for Reinventing the Light Bulb," research paper in fulfillment of the requirements of a Kauffman Fellows Program, July 2002, pp. 4–5.

² P. Thurk, "Solid State Lighting: The Case for Reinventing the Light Bulb," in fulfillment of the requirements of a Kauffman Fellows Program grant, July 2002, p. 7.

EXHIBIT 1 How an LED Emits Colored Light COLORED LIGHT STEP 3: As the charges combine, light is emitted. The color of the light is a product of the wavelength of the light, which is determined by the semiconductor's bandgap. STEP 2: Electrons flow into the "p region" of the semiconductor **SEMICONDUCTOR** and combine with positive charges. STEP 1: An electrical source connected to a semiconductor (LED) releases electrons that **ELECTRICAL SOURCE**

balance of electricity used by typical lightbulbs was converted to heat, which limited the useful life by degrading the active elements of the light source. SSL energy efficiencies were particularly acute with respect to colorized lighting. Unlike traditional fixtures where light passed through a colored filter, SSL generated colors directly—from the emission itself. Color filters could tax the luminous output of standard lamps by as much as 70 to 80 percent.

Ultraviolet (UV) radiation from regular lights could damage or discolor many products and materials and had been shown to cause skin and eye conditions in humans. LEDs used for illumination emitted all of their light in the visible part of the color spectrum and therefore produced virtually no UV radiation.

Rather than burn out like incandescent bulbs, SSL faded over time. This attribute—in addition to long lifetimes, flexible form factors, low UV output, and strong color contrast—had begun to stimulate creative design across a range of industrial, architectural, and retail businesses. For example, the low heat, fast turn-on times, and small feature sizes of SSL had attracted automobile manufacturers, who were using the technology for their brake, accent, and console illumination.

Disruptive Ideas

George Kinson and Dr. Schyler Weiss had met while they were attending Carnegie Mellon University in the early 1990s. Kinson—outspoken and assertive—was a research engineer at the Field Robotics Center at the university and attended classes in their Graduate School of Industrial Administration. As an undergraduate in 1993, he earned a dual major in electrical and computer engineering, with a minor in fine art.

flow through the semiconductor.

Weiss was the more reserved half of the pair. He received his undergraduate, master's, and PhD degrees in electrical and computer engineering from Carnegie Mellon. His PhD thesis involved low-power digital circuitry. In the early 1990s Weiss and Kinson tinkered a lot with LEDs as a hobby—enough to conclude that the technology was the future of illumination. Specifically, they were anticipating the advent of a blue LED—a color they knew could be digitally "blended" with existing red and green hues to create a full spectrum of colors.

By 1994 the pair had diverged; Kinson had cofounded what would become a successful online securities portal, and Weiss had started up Weiz Solutions, developer of a mass spectrometry data acquisition software package. Despite their separate pursuits, when a Japanese group announced in 1996 that they had come up with the coveted blue LED, Kinson recalled that he and his friend were more than ready to charge ahead:

We had always figured that the development of a blue light-emitting diode would change the way that people used LEDs. It just so happened that the one they created was a very bright blue LED, and that brought about tremendous change very quickly. We realized that this new, high-intensity technology was perfect for illumination, and we had done enough research on this boring, old, complacent industry to know how slowly they would react to any sort of disruptive

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technology.⁴ They were offering a commodity—brass, glass, and gas—not really technology at all. Even though we felt we had a pretty big window of opportunity, we wanted to move fast.

The engineers immediately got to work to develop a digital palette to "blend" the primaries. In the process, they pioneered a new industry: intelligent semiconductor illumination technologies. In the spring of 1997, Kinson left his position at his online information company and, with Weiss's help, began developing the business model, writing a business plan, and perfecting their initial prototypes for what was to be their new venture.

Lightwave Technology, Inc.

During the summer of 1997 Kinson used his savings and credit cards to finance the initial business development. After racking up \$44,000 in credit card debt and seeing his savings account shrivel to \$16, he incorporated Lightwave in the summer of 1997 and filed for patent protection on their color mixer.

By linking red, green, and blue LEDs to a microprocessor that controlled the combination and intensity of those primaries, Lightwave could, with a very small device, tremendously expand the color-producing capabilities of conventional lighting. In fact, each string of LEDs linked to a microprocessor could generate up to 24-bit color (16.7 million colors) and numerous dramatic effects, such as color washing and strobe lighting. They used the first successful prototype to secure more funding and build additional prototypes.

Believing that their business would grow up around the demands and imagination of a range of clients in industries from architecture to entertainment, they decided to take the bold move of demonstrating their new capabilities at one of the top lighting forums in the world.

Affirmation

The International Lighting Exposition in Las Vegas was where many lighting companies debuted their new lighting products. The small Lightwave team secured a booth and immediately became the talk of the show—as much for their innovative, colorful products as for their flashy, youthful personalities. Kinson said that the show was an affirmation that they had discovered a means to reinvent the illumination market:

Schyler and I, accompanied by four MIT Sloan School students, flew out to this trade show with two backpacks full of prototypes. This was the first time we had shown

these in public, and then we win Architectural Lighting Product of the Year—the top award. That's a pretty good statement from the industry that intelligent semiconductor illumination technology was a significant opportunity.

As the entrepreneurs had suspected, Lightwave's new lighting capabilities had immediate appeal—particularly in the retailing markets. Output and coloration adaptability had far-reaching applications because a tiny Lightwave microprocessor system could replace existing lighting setups that often required numerous color-filtered bulbs, as well as large mechanical controls.

Besides an expanded range of color and aesthetics, Lightwave's technology had functional benefits over conventional lighting technology. The lower heat and lack of UV emissions generated by LEDs meant that SSL could be used in many applications where conventional hot lights could not, such as in retail displays and near clothing and artwork. Because Lightwave products could be designed to complement existing technologies, they could be used alongside conventional lighting products.

The team also envisioned significant economic and environmental benefit from expanding LED technologies. While conventional color lighting products had an average life of hundreds or thousands of hours, the source life of LEDs was estimated to be around 100,000 hours (equivalent to 24 hours a day for just over 11 years). Because lighting was a large user of energy (approximately 20 percent of the estimated \$1 trillion spent annually on electricity⁵), SSL had the potential to produce significant savings. It was thought that for general bright white illumination for residences, hospitals, businesses, and the like, the gains from moving to SSL would lead to global annual savings of over \$100 billion in electricity costs and to a reduction in carbon emissions of 200 million tons. In addition, the gains would alleviate the need for an estimated \$50 billion in new electrical plant construction.⁶

The efficiency of the technology was attracting institutional users as well. California, for instance, had begun offering subsidies of up to 50 percent of the purchase price to municipalities that converted traffic signals to SSL alternatives. The state was also offering subsidy packages that could total up to 100 percent of the purchase price for businesses that switched their signage from neon to SSL.

Although the SSL segment was a small portion of the overall illumination market, the total LED segment had increased at a rate of 11 percent over the previous seven years to almost \$2.3 billion in 1999. Signage lighting—which included a host of applications such as full-color outdoor displays, highway signs, and traffic signals—accounted for the largest sector of the LED market at 23 percent, or about \$530 million. More narrowly, the

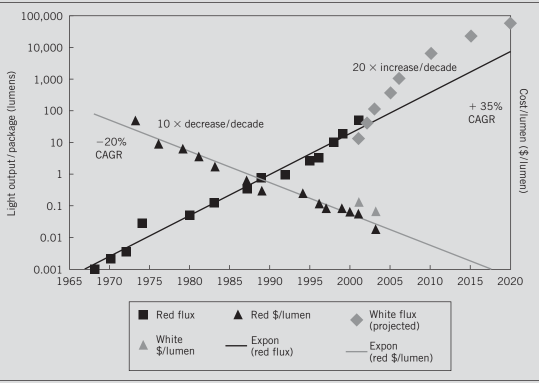
⁴ Disruptive technology was an idea developed by Clayton Christensen of the Harvard Business School. In his book, *The Innovator's Dilemma*, Christensen defined a disruptive technology as an innovation that disrupted performance trajectories and resulted in the failure of the industry's leading firms.

⁵ Bergh, Craford, Duggal, and Haitz, "The Promise and Challenge of Solid-State Lighting," *Physics Today*, December 2001, pp. 42–47.

⁶ Tsao, Nelson, Haitz, Kish (Hewlett-Packard), "The Case for a National Research Program on Semiconductor Lighting," presented at the 1999 Optoelectronics Industry Development Association forum in Washington DC, October 6, 1999.

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Source: Roland Haitz & Lumileds.

market for full-color LED outdoor display sign lighting grew at almost 78 percent per year from 1995 to about \$150 million in 1999.

Display applications on communications equipment were the second largest sector at 22 percent of the market, closely followed by displays for computers and office equipment at 21 percent. The remainder of the market was divided among consumer applications with 15 percent of the market, automotive displays and lighting with 11 percent, and industrial instrumentation with 8 percent. Of this total LED market, high-brightness LEDs—crucial to the illumination industry—had a market size of \$680 million in 1999 (a nearly 500 percent growth from 1995 when the market size was \$120 million). This number was projected to continue to grow to almost \$1.75 billion by 2004.

Despite all the proof and research and development progress that was being made at the turn of the century, illumination industry experts were very slow to embrace the use of LEDs for professional applications. Kinson explained that while there were still hurdles to overcome, he was sure that advances in SSL technology would

Similar to other disruptive technologies, LEDs are hitting an incumbent market by surprise and therefore are frequently discredited due to the traditional metrics that apply to the old market—in our case, illumination intensity and price. But what's fascinating is that while traditional "brass, gas, and glass" technology is not seeing dramatic growth, Haitz's Law (see Exhibit 2) shows that LEDs are exhibiting dramatic increases in intensity and longevity while the cost of making them is rapidly decreasing. Sure, low price and brightness are still not there for the white light market, but that will come. So everybody who works with or uses lighting in their business needs to look at what is going on here; if they don't change, they're going to be left behind.

Pioneering

Following the success at the lighting convention, Kinson finished out a financing round of \$842,347 from angel investors. It had been no easy task, however. To close the round, Kinson had spoken with over 150 prospective investors and called the head of a leading lighting manufacturer 35 times before getting a response. Kinson noted, "You need to have persistence, and don't

eventually force lighting companies to redefine the way they did business:

Strategies Unlimited, High-Brightness LED Market Overview and Forecast, February 2000.

⁵ Ibid.

take 'No' for an answer; just keep 'smiling and dialing.' Raising money is an art."

The partners rented space across the hall from Kinson's apartment. Bootstrapping every step of the way, Kinson built the company's first computer server on a desktop computer using a Linux platform. The mail server, Web site, domain name, and office network all ran through a single desktop computer—accessed through a dial-up connection. In January 1998 they hired their first outside employee, Daniel Murdock, as vice president of finance.

As a pioneer in full-spectrum SSL technology intent on gaining a sizable lead on established players in the industry, Lightwave aggressively patented its technology and applications. The partners believed their revolutionary technology and strong intellectual property portfolio had wide-ranging market and licensing opportunities in a number of markets (see Exhibit 3). Kinson commented on this aspect of their mission:

One of our primary strategies is to file for all the intellectual property that we can, because we realize this will be a huge market in the future. We plan to have a war chest of patents to protect our interest in the market—and quite a few of those patents will be applicable in the emerging white light segment. Our intellectual property portfolio is probably going to be the strongest asset in our company.

Lightwave shipped its first order in September 1998. The company managed a huge growth surge during the next two years, moving to a large office space in downtown Boston and expanding to over 75 employees. They continued to develop new products and applications for various markets at a frenetic pace.

In May 2000 the company opened a European sales office in London, England, and in December of that year Lightwave established a joint venture Japanese distributor in Tokyo. The venture's selling channel partners included lighting product distributors, manufacturers' representatives, and original equipment manufacturers (OEMs). Marketing efforts involved industry analyst updates, industry conferences, trade shows, Web promotions, news articles, electronic newsletters, print advertising, and speaking engagements. The marketing department also provided a variety of customer requirements, pricing, and positioning analysis for existing and new product offerings. In addition, they produced extensive material for distribution to potential customers, including presentation materials, customer profiles, product books, data sheets, product user guides, white papers, and press releases.

Determined to stay flexible and lean, the company outsourced all of its manufacturing and had no plans to develop a production capability in the future. The team developed supply agreements with a number of LED manufacturers, which allowed them to procure LEDs at favorable pricing with short lead times. Finished products and control systems were manufactured by companies in the United States and China, with the latter sup-

EXHIBIT 3

Target Markets (Excerpted from the Lightwave Offering Memorandum)

The markets for our lighting systems include the traditional markets for color-changing lighting such as theater and entertainment venues. However, many applications for this technology exist in numerous additional markets. Our lighting systems have been installed in thousands of end-user sites worldwide, in applications such as the following:

Commercial and Civic Architecture Our lighting systems are used to differentiate and accentuate architectural elements in a wide variety of corporate offices, public spaces, bridges, monuments, fountains, government facilities, churches, schools, universities, and hospitals.

Hospitality Hotels, casinos, cruise ships, restaurants, bars, and nightclubs add entertainment elements to their properties to attract and retain patrons. Dynamic lighting is an effective tool because much of this industry's business comes alive in the evening hours.

Retail and Merchandising Retailers competing for customer attention add entertainment value to the shopping experience by using dynamic lighting in their overall store design, in visual merchandising programs, and in store window displays.

Entertainment, Events, and Theatrical Production Theaters, concert halls, amusement parks, themed environments, and producers of live performances and events make extensive use of dramatic theatrical lighting and appreciate the enhanced dynamic that lighting adds to set design, stage lighting, and themed displays.

TV Production Studio-based television news programs, game shows, and talk shows use dynamic lighting to add excitement, glamour, and identity to show set designs and fill lighting.

Electronic Signage and Corporate Identity Signage and point-of-purchase designers and fabricators use dynamic lighting in projects such as backlit and uplit displays, glass signs, interior or exterior signs, and channel letters.

Residential Architecture Specialty and accent lighting are used in residential projects for applications such as cove, cabinet, undercounter, and landscape lighting, and home theaters.

Exhibits, Display, and Museums Dynamic lighting is used in trade show booths and museum displays to highlight featured areas or to add impact and entertainment value to the overall display.

plying the high-volume, low-priced items. Kinson had never stopped raising investment capital to support these efforts, and by early 2001 Lightwave had secured just over \$31 million in four rounds of investment funding.⁹

Their success had certainly not gone unnoticed in the industry. Major lighting industry players had clearly begun to reevaluate the possibilities of LED technology. Since 1999 several ventures had been created between large traditional illumination companies and young, technologically advanced LED companies. Philips Lighting had joined up with Agilent Technologies to form a solid-state lighting venture called LumiLeds. Similarly, GE Lighting formed GELcore with the semiconductor company EMCORE, and OSRAM was working with LEDs in a subsidiary of Siemens in Germany. In addition, researchers from Agilent and Sandia National Laboratories in Albuquerque, New Mexico, were pressing the federal government for a \$500 million, 10-year national research program on semiconductor lighting.

Kinson and his team felt that in light of these competitive tactics by multinational players, an IPO was their best strategy. They reasoned that going public would enhance their international exposure and would provide

them with a significant base of capital to support rapid adoption of their products across a wide range of industries. Certain that the timing was right, they planned their public offering for the summer of 2001.

Pulling Back

Even before the terrorist attacks in September 2001, it had become painfully evident that the capital markets were softening. The Internet-driven boom had ended, and Lightwave, like many other companies, had to put on hold indefinitely its aspirations for an IPO. In the months following 9/11, the company struggled against a precipitous drop in orders and a recession-driven lack of interest by potential customers to pursue new and innovative projects. The company was forced to terminate 11 employees and abandon a large portion of a noncancelable operating lease at their new facility in Boston.

Despite a restructuring charge of nearly \$3.9 million that year, and their dashed hopes for a public offering, Lightwave continued to make progress in their core markets of architecture and entertainment. By the summer of 2003 the company had stabilized, and it appeared that Lightwave would achieve cash flow breakeven in the coming year (see Exhibits 4–6).

EXHIBIT 4
Income Statements

			<u>In</u>	nternal Company Projections		
	2000	2001	2002	2003	2004	
Revenues						
Lighting systems	15,080,547	18,037,552	26,197,034	34,435,012	47,040,012	
OEM and licensing	1,485,653	2,128,806	2,651,466	5,714,988	5,714,988	
Total Revenues	16,566,200	20,166,358	28,848,500	40,150,000	52,755,000	
Cost of Revenues						
Lighting systems	10,556,540	11,224,786	13,285,688	16,777,212	23,012,000	
OEM and licensing	1,013,804	1,448,029	1,489,807	3,072,788	3,138,000	
Total Cost of Revenues	11,570,344	12,672,815	14,775,495	19,850,000	26,150,000	
Gross Profit	4,995,856	7,493,543	14,073,005	20,300,000	26,605,000	
Operating Expenses						
Selling and marketing	9,345,322	7,847,764	7,615,145	8,515,000	11,191,000	
Research and development	2,810,842	2,826,032	2,465,599	3,510,000	3,510,000	
General and administrative	3,706,739	4,494,364	4,607,946	6,750,000	6,750,000	
Restructuring	3,887,865		161,413			
Total Operating Expenses	19,750,768	15,168,160	14,850,103	18,775,000	21,451,000	
Operating income (loss)	(14,754,912)	(7,674,617)	(777,098)	1,525,000	5,154,000	
Interest income (expense), net	48,283	124,922	46,782	518,000	680,000	
Equity in earnings of joint venture (Japan)	24,415	85,232	3,350	300,000	395,000	
Net income (loss)	(14,682,214)	(7,464,463)	(726,966)	2,343,000	6,229,000	

⁹ Series A—\$842,347 for 1,020,285 shares; Series B—\$4,354,994 for 3,956,208 shares; Series C—\$13,020,880 for 3,355,897 shares; and Series D—\$12,944,178 for 2,725,377 shares.

A Pivotal Time

With the recession apparently winding down, the air at Lightwave Technology was charged with possibility and mission. As pioneers of a clearly disruptive technology, Kinson, Weiss, and their team were in position to influence the course of the entire lighting industry into the next century. The question was how best to position their company for the next big push forward.

EXHIBIT 5

	2000	2001	2002
Cash Flows from Operating Activities			
Net loss	(14,682,214)	(7,464,463)	(726,966
Adjustment to reconcile net loss to cash from operating activities:			
Depreciation and amortization	863,874	828,083	873,138
Stock-based compensation	150,000		76,449
Write-off of leasehold improvements in connection with restructuring	592,200		
Equity in earnings of joint venture (Japan)	(24,415)	(85,232)	(3,350)
Changes in current assets and liabilities			
Accounts receivable	329,027	443,049	(899,192)
Inventory	(1,588,379)	2,834,707	(1,502,304)
Prepaid expenses and other current assets	(44,526)	(62,983)	(113,144)
Restricted cash	480,848	(612,017)	676,436
Accounts payable	(675,949)	(475,901)	(41,502)
Accrued expenses	1,158,172	(757,473)	465,226
Deferred revenue	86,728	91,582	180,832
Accrued restructuring	1,956,152	(111,145)	(385,491)
Cash Flows from Operating Activities	(11,398,482)	(5,371,793)	(1,399,868)
Cash Flows from Investing Activities			
Investment in joint venture (Japan)	(165,260)		
Purchase of property and equipment	(1,085,427)	(467, 181)	(519,197)
Cash Flows from Investing Activities	(1,250,687)	(467,181)	(519,197)
Cash Flows from Financing Activities			
Payments under equipment note payable and			
line of credit	(359,958)	(1,669,999)	(100,000)
Borrowings under line of credit	1,650,000		
Proceeds from the exercise of stock options	11,345	20,940	13,055
Proceeds from issuance of redeemable			
convertible preferred; net of issuance costs	17,095,382	6,883,266	10.1.0.15
Cash Flows from Financing Activities	18,396,769	5,234,207	(86,945)
Effect of exchange rate changes on cash			3,719
Increase (Decrease) in Cash and Equivalents	5,747,600	(604,767)	(2,002,291)
Cash and equivalents: beginning of year	2,545,908	8,293,508	7,688,741
Cash and equivalents: end of year	8,293,508	7,688,741	5,686,450

Balance Sheets		
Assets	2001	2002
Current Assets		
Cash and equivalents	7,688,741	5,686,450
Restricted cash	1,055,748	479,312
Accounts receivable	3,450,919	4,284,529
Allowance for doubtful accounts	(469,000)	(270,000
Accounts receivable from related parties	163,217	29,799
Inventory	3,522,002	5,024,306
Prepaid expenses and other current assets	315,304	428,448
Total Current Assets	15,726,931	15,662,844
Property and Equipment: at Cost		
Computer equipment	1,334,784	1,503,046
Furniture and fixtures	640,105	624,899
Tooling	541,899	873,96
Leasehold improvements	996,882	996,882
Less: accumulated depreciation and		
amortization	(2,094,333)	(2,933,392
Property and Equipment: Net	1,419,337	1,065,396
Investment in joint venture	285,082	288,432
Restricted cash: long-term portion	1,200,000	1,100,000
Total Assets	18,631,350	18,116,672
Liabilities and Stockholders' Equity (Deficiency)		
Current Liabilities		
Current portion of equipment note payable	100,000	
Accounts payable	1,546,392	1,483,324
Accounts payable to related party		21,566
Accrued expenses	911,956	811,970
Accrued compensation	760,567	1,471,202
Accrued restructuring	434,135	425,692
Accrued warranty	549,014	403,591
Deferred revenue	205,831	386,663
Total Current Liabilities	4,507,895	5,004,008
Accrued restructuring	1,410,872	1,033,824
Redeemable convertible preferred stock	41,115,602	41,115,602
Stockholders' Equity (Deficiency)		
Common stock, \$0.001 par value; authorized		
34,000,000 shares; issued and outstanding		
2,781,419 and 2,804,325 shares in 2001 and		
2002, respectively (12,130,979 shares pro forma)	2,781	2,804
Additional paid-in capital	214,869	304,350
Accumulated other comprehensive income	10,177	13,896
Accumulated deficit	(28,630,846)	(29,357,812
Total Stockholders' Equity (Deficiency)	(28,403,019)	(29,036,762

Obtaining Debt Capital

Leveraging a company is like driving your car with a sharp stick pointed at your heart through the steering wheel. As long as the road is smooth it works fine. But hit one bump in the road and you may be dead.

Warren Buffet

Results Expected

Capital markets can and do impact emerging companies, as we have seen. Because most new companies are heavy on equity and sweat equity, and by necessity short on or downright ineligible for debt financing, the debt credit markets aren't directly relevant for start-ups. Yet once a venture achieves some traction and a positive cash flow, bank credit is often an important part of the growing firm's financial strategy. Twice in this decade we have seen credit crises and a harsher lending environment: after the 2000 equity markets meltdown and with the subprime lending crisis in summer of 2007. This chapter aims at preparing you to cope better with such realities in the debt capital markets. But even as debt markets improve, lessons learned here will provide important competitive advantages.

Upon completion of this chapter, you will be able to

- 1. Identify sources of debt and explain how to access them in today's capital markets.
- 2. Describe the lender's perspective and criteria in making loans, how to prepare a loan proposal, and how to negotiate a loan.
- 3. Describe key aspects of managing and orchestrating the acquisition of debt capital.
- 4. Discuss how lenders estimate the debt capacity of a company.
- 5. Describe some tar pits entrepreneurs need to avoid in considering debt.
- 6. Provide ideas about and analysis of the Bank Documents case study.

2007: Subprime Loans Submerge Credit Markets

Just when the economy and outlook seem rosiest, trouble often seems to follow. Such was the unexpected story of the summer of 2007. The economy was experiencing the longest economic expansion in history without at least a 10 percent equity market

correction—71 months by October 2007, which was 12 months longer than the previous record in 1982–1987 of 64 months. The real estate boom of the post-2000 stock market meltdown and post-9/11/01 economic rebound was in its finale. Risky subprime loans had fueled a new version of "irrational exuberance" that drove lending and residential real estate prices to unsustainable levels. In a few short days beginning in mid-July the party was over, with major

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repercussions throughout the credit and banking system. A liquidity crisis ensued; banks simply did not have enough cash to meet their obligations. As it did in 1987, the Federal Reserve stepped in to lend money to the banking system in order to avert a deepening crisis. In September 2007 it lowered the Federal Reserve discount rate a surprising 50 basis points for the first time in over four years, and more reductions were expected by early 2008. The Fed's aim was to soften the housing recession and to prevent a wider economic recession in the United States.

A Cyclical Pattern: Shades of 1990–1993

Any time such a credit crisis occurs, it takes a toll throughout the economy. For one thing, cash-strapped consumers and loan defaults evaporate spending on consumption, which is 70 percent of the entire economy. For another, banks stop lending; and when they do lend, their equity requirements jump significantly—from 10 to 25 percent in most cases.

For entrepreneurs and their investors, the punishing credit crunch and stagnant equity markets of 1990–1993 gave way to the most robust capital markets in U.S. history as we approached the end of the millennium. Interest rates reached historical lows, and the credit environment was much friendlier, mimicking the heady days of pre-crash 1987. The availability of bank loans and competition among banks increased dramatically from the dormant days of the early 1990s.

The improved credit environment led to lenders' greater awareness of growth companies' potential in the new entrepreneurial economy. Bank presidents and loan officers were aggressively seeking entrepreneurial companies as prospective clients. They worked with local universities and entrepreneurial associations to sponsor seminars, workshops, and business fairs, all to cultivate entrepreneurial customers. This was a welcome change in the credit climate for entrepreneurs. A less severe credit crunch, even with extremely low interest rates, began in 2000 and increased into 2002. By 2004 banks had become more aggressive, and throughout 2006 and into 2007 the pace of lending for real estate and private equity deals was at an all-time high. The stage was thus set for the subprime collapse and subsequent collapse of lending for these other deals. Even July's merger and acquisition activity dropped to a third of the April 2007 high. Many deals were postponed or canceled altogether. Remember though, the availability of credit is cyclical, and the fundamentals of credit don't change that much.

A Word of Caution

History suggests a favorable credit environment can and will change sometimes suddenly. When a credit climate reverses itself, personal guarantees come back. Even the most creditworthy companies with enviable records for timely repayment of interest and principal could be asked to provide personal guarantees by the owners. In addition, there could be a phenomenon viewed as a perversion of the debt capital markets. As a credit crunch becomes more severe, banks face their own illiquidity and insolvency problems, which might result in the failure of more banks as happened in the 1990s. To cope with their own balance sheet dissipation, banks can and might call the best loans first. Thousands of high-quality smaller companies can be stunned and debilitated by such actions. Also, as competition among banks lessens, pricing and terms can become more onerous as the economy continues in a period of credit tightening. Debt reduction could then become a dominant financial strategy of small and large companies alike.

The Lender's Perspective

Lenders have always been wary capital providers. Because banks may earn as little as a 1 percent net profit on total assets, they are especially sensitive to the possibility of a loss. If a bank writes off a \$1 million loan to a small company, it must then be repaid an incremental \$100 million in profitable loans to recover that loss.

Yet lending institutions are businesses and seek to grow and improve profitability as well. They can do this only if they find and bet on successful, young, growing companies. Historically, points and fees charged for making a loan have been a major contributor to bank profitability. During parts of the credit cycle, banks may seek various sweeteners to make loans. Take, for instance, a lending proposal for a company seeking a \$15 million five-year loan. In addition to the up-front origination fees and points, the bank further proposed a YES, or yield enhancement security, as part of the loan. This additional requirement would entitle the bank to receive an additional \$3 million payment from the company once its sales exceeded \$10 million and it was profitable, or if it was sold, merged, or taken public. While this practice hasn't happened frequently in the current economic climate, it could be revived, depending on the cycle.

Sources of Debt Capital¹

The principal sources of borrowed capital for new and young businesses are trade credit, commercial banks, finance companies, factors, and leasing companies.²

J. A. Timmons, Financing and Planning the New Venture (Acton, MA: Brick House Publishing, 1990).

Source	Start-Up Company	Existing Company	
Trade credit	Yes	Yes	
Finance companies	Occasionally, with strong equity	Yes	
Commercial banks	Rare (if assets are available)	Yes	
Factors	Depends on nature of the customers	Yes	
Leasing companies	Difficult, except for start-ups with venture capital	Yes	
Mutual savings banks, savings and loans	Depends on strength of personal guarantee	Real estate and asset-based companies	
Insurance companies	Rare, except alongside venture capital	Yes, depending on size	
Private investors	Yes	Sometimes	

Source: J. A. Timmons, Financing and Planning the New Venture (Acton, MA: Brick House Publishing, 1990), p. 34.

Start-ups have more difficulty borrowing money than existing businesses because they don't have assets or a track record of profitability and/or a positive cash flow. Nevertheless, start-ups managed by an entrepreneur with a track record and with significant equity in the business who can present a sound business plan can borrow money from one or more sources. Still, if little equity or collateral exists, the start-up won't have much success with banks.

The availability of such debt for high-tech startups can sometimes depend on where a business is located. Debt and leases as well as equity capital can be more available to start-up companies in such hotbeds of entrepreneurial activity as eastern Massachusetts and Silicon Valley in California than, say, in the Midwest. The hotbed areas also feature close contact between venture capital firms and the high-technologyfocused lending officers of banks. This contact tends to make it easier for start-ups and early-stage companies to borrow money, although banks rarely lend to new ventures. But even in these hotbeds, very few banks are active in this start-up environment. The advantages and disadvantages of these sources, summarized in Exhibit 16.1, are basically determined by such obvious dimensions as the interest rate or cost of capital, the key terms, the conditions and covenants, and the fit with the owner's situation and the company's needs at the time.³ How good a deal you can strike is a function of your relative bargaining position and the competitiveness among the alternatives.

Ultimately, most important is the person with whom you will be dealing, rather than the amount, terms, or institution. You will be better off seeking the right banker (or other provider of capital) than just the right bank. Once again, the industry and market characteristics, and the stage and health of the firm in terms of cash flow, debt coverage, and collateral, are central to the evaluation process. Exhibit 16.2 summarizes the term of financing available from these different sources. Note the difficulty in finding sources for more than one year of financing.

Finally, an enduring question entrepreneurs ask is, What is bankable? How much money can I expect to

EXHIBIT 16.2

Debt Financing Sources by Term of Financing

	Term of Financing				
Source	Short	Medium	Long		
Trade credit	Yes	Yes	Possible		
Commercial banks	Most frequently	Yes (asset-based)	Rare (depends on cash flow predictability)		
Factors	Most frequently	Rare	No		
Leasing companies	No	Most frequently	Some		
Mutual savings banks, savings and loans	Yes	Yes	Real estate and other asset-based companies		
Insurance companies	Rare	Rare	Most frequently		
Private investors	Most frequently*	Yes	Rare		

Source: J. A. Timmons, Financing and Planning the New Venture (Acton, MA: Brick House Publishing, 1990), p. 34.

³ Ibid., p. 33.

^{*}Usually as a convertible with equity or with warrants.

EXHIBIT 16.3	
What Is Bankable? Specific Lending C	riteria

Security	Credit Capacity
Accounts receivable	70–85% of those less than 90 days of acceptable receivables
Inventory	20–70% depending on obsolescence risk and salability
Equipment	70–80% of market value (less if specialized)
Chattel mortgage*	80% or more of auction appraisal value
Conditional sales contract	60–70% or more of purchase price
Plant improvement loan	60–80% of appraised value or cost
•	

Source: J. A. Timmons, Financing and Planning the New Venture (Acton, MA: Brick House Publishing, 1990), p. 33, table 1.

borrow based on my balance sheet? Exhibit 16.3 summarizes some general guidelines in answer to this question. Because most loans and lines of credit are asset-based loans, knowing the lenders' guidelines is very important. The percentages of key balance sheet assets that are often allowable as collateral are only ranges and will vary from region to region, for different types of businesses, and for stages in the business cycle. For instance, nonperishable consumer goods versus technical products that may have considerable risk of obsolescence would be treated very differently in making a loan collateral computation. If the company already has significant debt and has pledged all its assets, there may not be much room for negotiations. A bank with full collateral in hand for a company having cash flow problems is unlikely to give up such a position to enable the company to attract another lender, even though the collateral is more than enough to meet these guidelines.

Trade Credit⁴

Trade credit is a major source of short-term funds for small businesses. Trade credit represents 30 percent to 40 percent of the current liabilities of nonfinancial companies, with generally higher percentages in smaller companies. It is reflected on the balance sheets as accounts payable, or sales payable—trade.

If a small business is able to buy goods and services and be given, or take, 30, 60, or 90 days to pay for them, that business has essentially obtained a loan of 30 to 90 days. Many small and new businesses are able to obtain such trade credit when no other form of debt financing is available to them. Suppliers offer trade credit as a way to get new customers, and often build the bad debt risk into their prices. Additionally, channel partners who supply trade credit often do so

with more industry-specific knowledge than can be obtained by commercial banks.⁵

The ability of a new business to obtain trade credit depends on the quality and reputation of its management and the relationships it establishes with its suppliers. Continued late payment or nonpayment may cause suppliers to cut off shipments or ship only on a COD basis. A key to keeping trade credit open is to continually pay some amount, even if it is not the full amount. Also, the real cost of using trade credit can be very high—for example, the loss of discounts for prompt payment. Because the cost of trade credit is seldom expressed as an annual amount, it should be analyzed carefully, and a new business should shop for the best terms.

Trade credit may take some of the following forms: extended credit terms; special or seasonal datings, where a supplier ships goods in advance of the purchaser's peak selling season and accepts payment 90 to 120 days later during the season; inventory on consignment, not requiring payment until sold; and loan or lease of equipment.

Commercial Bank Financing

Commercial banks prefer to lend to existing businesses that have a track record of sales, profits, and satisfied customers, and a current backlog. Their concern about the high failure rates in new businesses can make banks less than enthusiastic about making loans to such firms. They like to be lowerrisk lenders, which is consistent with their profit margins. For their protection, they look first to positive cash flow and then to collateral, and in new and young businesses (depending on the credit environment) they are likely to require personal guarantees of the owners. Like equity investors, commercial

^{*}A lien on assets other than real estate breaking a loan.

⁴ Ibid., pp. 68–80

⁵ N. Jain, "Monitoring Costs and Trade Credit," Quarterly Review of Economics and Finance 41 (2001), pp. 89–111.

banks place great weight on the quality of the management team.

Notwithstanding these factors, certain banks do (rarely) make loans to start-ups or young businesses that have strong equity financings from venture capital firms. This has been especially true in such centers of entrepreneurial and venture capital activity as Silicon Valley, Boston, Los Angeles, Austin, Texas, and New York City.

Commercial banks are the primary source of debt capital for existing (not new) businesses. Small business loans may be handled by a bank's small business loan department or through credit scoring (where credit approval is done "by the numbers"). Your personal credit history will also impact the credit scoring matrix. Larger loans may require the approval of a loan committee. If a loan exceeds the limits of a local bank, part or the entire loan amount will be offered to "correspondent" banks in neighboring communities and nearby financial centers. This correspondent network enables the smaller banks in rural areas to handle loans that otherwise could not be made.

Most of the loans made by commercial banks are for one year or less. Some of these loans are unsecured, whereas receivables, inventories, or other assets secure others. Commercial banks also make a large number of intermediate-term loans (or term loans) with a maturity of one to five years. On about 90 percent of these term loans, the banks require collateral, generally consisting of stocks, machinery, equipment, and real estate. Most term loans are retired by systematic, but not necessarily equal, payments over the life of the loan. Apart from real estate mortgages and loans guaranteed by the SBA or a similar organization, commercial banks make few loans with maturities greater than five years.

Banks also offer a number of services to the small business, such as computerized payroll preparation, letters of credit, international services, lease financing, and money market accounts.

There are now over 7,401 commercial banks in the United States—a 5 percent reduction in three years. A complete listing of banks can be found, arranged by states, in the *American Bank Directory* (McFadden Business Publications), published semiannually.

Line of Credit Loans

A line of credit is a formal or informal agreement between a bank and a borrower concerning the maximum loan a bank will allow the borrower for a one-year period. Often the bank will charge a fee of a certain percentage of the line of credit for a definite commitment to make the loan when requested.

Line of credit funds are used for such seasonal financings as inventory buildup and receivable

financing. These two items are often the largest and most financeable items on a venture's balance sheet. It is general practice to repay these loans from the sales and reduction of short-term assets that they financed. Lines of credit can be unsecured, or the bank may require a pledge of inventory, receivables, equipment, or other acceptable assets. Unsecured lines of credit have no lien on any asset of the borrower and no priority over any trade creditor, but the banks may require that all debt to the principals and stockholders of the company be subordinated to the line of credit debt.

The line of credit is executed through a series of renewable 90-day notes. The renewable 90-day note is the more common practice, and the bank will expect the borrower to pay off his or her open loan within a year and to hold a zero loan balance for one to two months. This is known as "resting the line" or "cleaning up." Commercial banks may also generally require that a borrower maintain a checking account at the bank with a minimum ("compensating") balance of 5 percent to 10 percent of the outstanding loan.

For a large, financially sound company, the interest rates for a "prime risk" line of credit will be quoted at the prime rate or at a premium over LIBOR. (LIBOR stands for "London Interbank Offered Rate." Eurodollars—U.S. dollars held outside the United States—are most actively traded here, and banks use Eurodollars as the "last" dollars to balance the funding of their loan portfolios. Thus LIBOR represents the marginal cost of funds for a bank.) A small firm may be required to pay a higher rate. The true interest calculations should also reflect the multiple fees that may be added to the loan. Any compensating-balance or resting-the-line requirements or other fees will also increase effective interest rates.

Time-Sales Finance

Many dealers or manufacturers who offer installment payment terms to purchasers of their equipment cannot themselves finance installment or conditional sales contracts. In such situations, they sell and assign the installment contract to a bank or sales finance company. (Some very large manufacturers do their own financing through captive finance companies—such as the Ford Motor Company and Ford Credit. Most very small retailers merely refer their customer installment contracts to sales finance companies, which provide much of this financing, and on more flexible terms.)

From the manufacturer or dealer's point of view, time-sales finance is a way of obtaining short-term financing from long-term installment accounts receivable. From the purchaser's point of view, it is a way of financing the purchase of new equipment.

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Under time-sales financing, the bank purchases installment contracts at a discount from their full value and takes as security an assignment of the manufacturer/dealer's interest in the conditional sales contract. In addition, the bank's financing of installment note receivables includes recourse to the seller in the event of loan default by the purchaser. Thus the bank has the payment obligation of the equipment purchaser, the manufacturer/dealer's security interest in the equipment purchased, and recourse to the manufacturer/dealer in the event of default. The bank also withholds a portion of the payment (5 percent or more) as a dealer reserve until the note is paid. Because the reserve becomes an increasing percentage of the note as the contract is paid off, an arrangement is often made when multiple contracts are financed to ensure that the reserve against all contracts will not exceed 20 percent or so.

The purchase price of equipment under a sales financing arrangement includes a "time-sales price differential" (e.g., an increase to cover the discount, typically 6 percent to 10 percent) taken by the bank that does the financing. Collection of the installments may be made directly by the bank or indirectly through the manufacturer/dealer.

Term Loans

Bank term loans are generally made for periods of one to five years, and may be unsecured or secured. Most of the basic features of bank term loans are the same for secured and unsecured loans.

Term loans provide needed growth capital to companies. They are also a substitute for a series of shortterm loans made with the hope of renewal by the borrower. Banks make these generally on the basis of predictability of positive cash flow.

Term loans have three distinguishing features: Banks make them for periods of up to five years (and occasionally more); periodic repayment is required; and agreements are designed to fit the special needs and requirements of the borrower (e.g., payments can be smaller at the beginning of a loan term and larger at the end).

Because term loans do not mature for a number of years, during which time the borrower's situation and fortunes could change significantly, the bank must carefully evaluate the prospects and management of the borrowing company. Even the protection afforded by initially strong assets can be wiped out by several years of heavy losses. Term lenders stress the entrepreneurial and managerial abilities of the borrowing company. The bank will also carefully consider such things as the long-range prospects of the company and its industry, its present and projected profitability, and its ability to generate the cash required to meet

the loan payments, as shown by past performance. Pricing for a term loan may be higher, reflecting a perceived higher risk from the longer term.

To lessen the risks involved in term loans, a bank will require some restrictive covenants in the loan agreement. These covenants might prohibit additional borrowing, merger of the company, payment of dividends, sales of assets, increased salaries to the owners, and the like. Also, the bank will probably require financial covenants to provide early warning of deterioration of the business, like debt to equity and cash flow to interest coverage.

Chattel Mortgages and Equipment Loans

Assigning an appropriate possession (chattel) as security is a common way of making secured term loans. The chattel is any machinery, equipment, or business property that is made the collateral of a loan in the same way as a mortgage on real estate. The chattel remains with the borrower unless there is default, in which case the chattel goes to the bank. Generally, credit against machinery and equipment is restricted primarily to new or highly serviceable and salable used items.

It should be noted that in many states, loans that used to be chattel mortgages are now executed through the security agreement forms of the Uniform Commercial Code (UCC). However, chattel mortgages are still used in many places and are still used for moving vehicles (i.e., tractors or cranes); and from custom, many lenders continue to use that term even though the loans are executed through the UCCs security agreements. The term chattel mortgage is typically from one to five years; some are longer.

Conditional Sales Contracts

Conditional sales contracts are used to finance a substantial portion of the new equipment purchased by businesses. Under a sales contract, the buyer agrees to purchase a piece of equipment, makes a nominal down payment, and pays the balance in installments over a period of from one to five years. Until the payment is complete, the seller holds title to the equipment. Hence the sale is conditional upon the buyer's completing the payments.

A sales contract is financed by a bank that has recourse to the seller should the purchaser default on the loan. This makes it difficult to finance a purchase of a good piece of used equipment at an auction. No recourse to the seller is available if the equipment is purchased at an auction; the bank would have to sell the equipment if the loan goes bad. Occasionally a

firm seeking financing on existing and new equipment will sell some of its equipment to a dealer and repurchase it, together with new equipment, in order to get a conditional sales contract financed by a bank.

The effective rate of interest on a conditional sales contract is high, running to as much as 15 percent to 18 percent if the effect of installment features is considered. The purchaser/borrower should make sure the interest payment is covered by increased productivity and profitability resulting from the new equipment.

Plant Improvement Loans

Loans made to finance improvements to business properties and plants are called plant improvement loans. They can be intermediate or long-term and are generally secured by a first or second mortgage on the part of the property or plant that is being improved.

Commercial Finance Companies

The commercial bank is generally the lender of choice for a business. But when the bank says no, commercial finance companies, which aggressively seek borrowers, are a good option. They frequently lend money to companies that do not have positive cash flow, although commercial finance companies will not make loans to companies unless they consider them viable risks. In tighter credit economies, finance companies are generally more accepting of risk than are banks.

The primary factors in a bank's loan decision are the continuing successful operation of a business and its generation of more than enough cash to repay a loan. By contrast, commercial finance companies lend against the liquidation value of assets (receivables, inventory, equipment) that it understands and knows how and where to sell, and whose liquidation value is sufficient to repay the loan. Banks today own many of the leading finance companies. As a borrower gains financial strength and a track record, transfer to more attractive bank financing can be easier.

In the case of inventories or equipment, liquidation value is the amount that could be realized from an auction or quick sale. Finance companies will generally not lend against receivables more than 90 days old, federal or state government agency receivables (against which it is very difficult to perfect a lien and payment is slow), or any receivables whose collection is contingent on the performance of a delivered product.

Because of the liquidation criteria, finance companies prefer readily salable inventory items such as

electronic components or metal in such commodity forms as billets or standard shapes. Generally a finance company will not accept inventory as collateral unless it also has receivables. Equipment loans are made only by certain finance companies and against such standard equipment as lathes, milling machines, and the like. Finance companies, like people, have items with which they are more comfortable and therefore will extend more credit against certain kinds of collateral.

How much of the collateral value will a finance company lend? Generally 70 percent to 90 percent of acceptable receivables under 90 days old, 20 percent to 70 percent of the liquidation value of raw materials and/or finished goods inventory that are not obsolete or damaged, and 60 percent to 80 percent of the liquidation value of equipment, as determined by an appraiser, are acceptable. Receivables and inventory loans are for one year, whereas equipment loans are for three to seven years.

All these loans have tough prepayment penalties: Finance companies do not want to be immediately replaced by banks when a borrower has improved its credit image. Generally finance companies require a three-year commitment to do business with them, with prepayment fees if this provision is not met.

The data required for a loan from a finance company includes all that would be provided to a bank, plus additional details for the assets being used as collateral. For receivables financing, this includes detailed aging of receivables (and payables) and historical data on sales, returns, or deductions (all known as dilution), and collections.

For inventory financing, it includes details on the items in inventory, how long they have been there, and their rate of turnover. Requests for equipment loans should be accompanied by details on the date of purchase, cost of each equipment item, and appraisals, which are generally always required. These appraisals must be made by acceptable (to the lender) outside appraisers.

The advantage of dealing with a commercial finance company is that it will make loans that banks will not, and it can be flexible in lending arrangements. The price a finance company exacts for this is an interest rate anywhere from 0 to 6 percent over that charged by a bank, prepayment penalties, and, in the case of receivables loans, recourse to the borrower for unpaid collateralized receivables.

Because of their greater risk taking and asset-based lending, finance companies usually place a larger reporting and monitoring burden on the borrowing firm to stay on top of the receivables and inventory serving as loan collateral. Personal guarantees will generally be required from the principals of the business. A finance company or bank will generally reserve the

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right to reduce the percentage of the value lent against receivables or inventory if it gets nervous about the borrower's survivability.

Factoring

Factoring is a form of accounts receivable financing. However, instead of borrowing and using receivables as collateral, the receivables are sold, at a discounted value, to a factor. Factoring is accomplished on a discounted value of the receivables pledged. Invoices that do not meet the factor's credit standard will not be accepted as collateral. (Receivables more than 90 days old are not normally accepted.) A bank may inform the purchaser of goods that the account has been assigned to the bank, and payments are made directly to the bank, which credits them to the borrower's account. This is called a notification plan. Alternatively, the borrower may collect the accounts as usual and pay off the bank loan; this is a nonnotification plan.

Factoring can make it possible for a company to secure a loan that it might not otherwise get. The loan can be increased as sales and receivables grow. However, factoring can have drawbacks. It can be expensive, and trade creditors sometimes regard factoring as evidence of a company in financial difficulty, except in certain industries.

In a standard factoring arrangement, the factor buys the client's receivables outright, without recourse, as soon as the client creates them by shipment of goods to customers. Although the factor has recourse to the borrowers for returns, errors in pricing, and so on, the factor assumes the risk of bad debt losses that develop from receivables it approves and purchases. Many factors, however, provide factoring only on a recourse basis.

Cash is made available to the client as soon as proof is provided (old-line factoring) or on the average due date of the invoices (maturity factoring). With maturity factoring, the company can often obtain a loan of about 90 percent of the money a factor has agreed to pay on a maturity date. Most factoring arrangements are for one year.

Factoring can also be on a recourse basis. In this circumstance, the borrower must replace unpaid receivables after 90 days with new current receivables to allow the borrowings to remain at the same level.

Factoring fits some businesses better than others. For a business that has annual sales volume in excess of \$300,000 and a net worth over \$50,000 that sells on normal credit terms to a customer base that is 75 percent credit rated, factoring is a real option. Factoring has become almost traditional in such industries as textiles, furniture manufacturing, clothing manufacturing, toys, shoes, and plastics.

The same data required from a business for a receivable loan from a bank are required by a factor. Because a factor is buying receivables with no recourse, it will analyze the quality and value of a prospective client's receivables. It will want a detailed aging of receivables plus historical data on bad debts, return, and allowances. It will also investigate the credit history of customers to whom its client sells and establish credit limits for each customer. The business client can receive factoring of customer receivables only up to the limits so set.

The cost of financing receivables through factoring is higher than that of borrowing from a bank or a finance company. The factor is assuming the credit risk, doing credit investigations and collections, and advancing funds. A factor generally charges up to 2 percent of the total sales factored as a service charge.

There is also an interest charge for money advanced to a business, usually 2 percent to 6 percent above prime. A larger, established business borrowing large sums would command a better interest rate than the small borrower with a onetime, short-term need. Finally, factors withhold a reserve of 5 percent to 10 percent of the receivables purchased.

Factoring is not the cheapest way to obtain capital, but it does quickly turn receivables into cash. Moreover, although more expensive than accounts receivable financing, factoring saves its users credit agency fees, salaries of credit and collection personnel, and maybe bad debt write-offs. Factoring also provides credit information on collection services that may be better than the borrower's.

Leasing Companies

The leasing industry has grown substantially in recent years, and lease financing has become an important source of medium-term financing for businesses. There are about 700 to 800 leasing companies in the United States. In addition, many commercial banks and finance companies have leasing departments. Some leasing companies handle a wide variety of equipment, while others specialize in certain types of equipment—machine tools, electronic test equipment, and the like.

Common and readily resalable items such as automobiles, trucks, typewriters, and office furniture can be leased by both new and existing businesses. However, the start-up will find it difficult to lease other kinds of industrial, computer, or business equipment without providing a letter of credit or a certificate of deposit to secure the lease, or personal guarantees from the founders or from a wealthy third party.

An exception to this condition is high-technology start-ups that have received substantial venture capital. Some of these ventures have received large amounts of lease financing for special equipment from equity-oriented lessors, who receive some form of stock purchase rights in return for providing the start-up's lease line. Equate (of Oakland, California, with offices in Boston, New York, and Dallas) and Intertec (of Mill Valley, California) are two examples of companies doing this sort of venture leasing. Like many financing options, availability of venture leasing may be reduced significantly in tight money markets.

Generally industrial equipment leases have a term of three to five years but in some cases may run longer. There can also be lease renewal options for 3 percent to 5 percent per year of the original equipment value. Leases are usually structured to return the entire cost of the leased equipment plus finance charges to the lessor, although some so-called operating leases do not, over their term, produce revenues equal to or greater than the price of the leased equipment.

Typically an up-front payment is required of about 10 percent of the value of the item being leased. The interest rate on equipment leasing may be more or less than other forms of financing, depending on the equipment leased, the credit of the lessee, and the time of year.

Leasing credit criteria are similar to the criteria used by commercial banks for equipment loans. Primary considerations are the value of the equipment leased, the justification of the lease, and the lessee's projected cash flow over the lease term.

Should a business lease equipment? Leasing has certain advantages. It enables a young or growing company to conserve cash and can reduce its requirements for equity capital. Leasing can also be a tax advantage because payments can be deducted over a shorter period than can depreciation.

Finally, leasing provides the flexibility of returning equipment after the lease period if it is no longer needed or if it has become technologically obsolete. This can be a particular advantage to high-technology companies.

Leasing may or may not improve a company's balance sheet because accounting practice currently requires that the value of the equipment acquired in a capital lease be reflected on the balance sheet. Operating leases, however, do not appear on the balance sheet. Generally this is an issue of economic ownership rather than legal ownership. If the economic risk is primarily with the lessee, it must be capitalized and it therefore goes on the balance sheet along with the corresponding debt. Depreciation also follows the risk, along with the corresponding tax benefits. Start-ups that don't need such tax relief should be able to acquire more favorable terms with an operating lease.

Before the Loan Decision

Much of the following discussion of lending practices and decisions applies to commercial finance company lenders as well as to banks. A good lender relationship can sometimes mean the difference between the life and death of a business during difficult times. There have been cases where one bank has called its loans to a struggling business, causing it to go under, and another bank has stayed with its loans and helped a business to survive and prosper.

Banks that will not make loans to start-ups and early-stage ventures generally cite the lack of an operating track record as the primary reason for turning down a loan. Lenders that make such loans usually do so for previously successful entrepreneurs of means or for firms backed by investors with whom they have had prior relationships and whose judgment they trust (e.g., established venture capital firms when they believe that the venture capital company will invest in the next round).

In centers of high technology and venture capital, the main officers of the major banks will have one or more high-technology lending officers who specialize in making loans to early-stage, high-technology ventures. Through much experience, these bankers have come to understand the market and operating idiosyncrasies, problems, and opportunities of such ventures. They generally have close ties to venture capital firms and will refer entrepreneurs to such firms for possible equity financing. The venture capital firms, in turn, will refer their portfolio ventures to the bankers for debt financing.

What should an entrepreneur consider in choosing a lender? What is important in a lending decision? How should entrepreneurs relate to their lenders on an ongoing basis? In many ways the lender's decision is similar to that of the venture capitalist. The goal is to make money for his or her company through interest earned on good loans; the lender fears losing money by making bad loans to companies that default on their loans. To this end, he or she avoids risk by building in every conceivable safeguard. The lender is concerned with the client company's loan coverage, its ability to repay, and the collateral it can offer. Finally, but most important, he or she must judge the character and quality of the key managers of the company to whom the loan is being made.

Babson College Adjunct Professor Leslie Charm offers the following advice to entrepreneurs seeking to develop a constructive banking relationship:

Industry experience is critical. Choose a banker who understands your particular industry. He or she will have other clients in the same industry

EXHIBIT 16.4

Key Steps in Obtaining a Loan

Before choosing and approaching a banker or other lender, the entrepreneur and his or her management team should prepare by taking the following steps:

- Decide how much growth they want, and how fast they want to grow, observing the dictum that financing follows strategy.
- Determine how much money they require, when they need it, and when they can pay it back. To this end, they must
 - —Develop a schedule of operating and asset needs.
 - -Prepare a real-time cash flow projection.
 - -Decide how much capital they need.
 - -Specify how they will use the funds they borrow.
- Revise and update the "corporate profile" in their business plan. This should consist of
 - —The core ingredients of the plan in the form of an executive summary.
 - —A history of the firm (as appropriate).
 - —Summaries of the financial results of the past three years.
 - -Succinct descriptions of their markets and products.
 - —A description of their operations.
 - -Statements of cash flow and financial requirements.
 - —Descriptions of the key managers, owners, and directors.
 - —A rundown of the key strategies, facts, and logic that guide them in growing the corporation.
- Identify potential sources for the type of debt they seek, and the amount, rate, terms, and conditions they seek.
- Select a bank or other lending institution, solicit interest, and prepare a presentation.
- Prepare a written loan request.
- Present their case, negotiate, and then close the deal.

After the loan is granted, borrowers should maintain an effective relationship with the lending officer.

Source: J. A. Timmons, Financing and Planning the New Venture (Acton, MA: Brick Housing Publishing, 1990), pp. 82-83.

and may serve as a valuable resource for networking and service professionals with relevant experience. In addition, a bank that understands your industry will be more tolerant of problems and better able to help you exploit your opportunities. In the case of funding requests, bankers with industry knowledge are more apt to make a quick and reasoned determination. *Understand their business model.* Every bank has different criteria with regard to working with new ventures, and their lending decisions are largely based on quantitative credit scoring metrics. The entrepreneur needs to understand how a particular bank works and determine whether that model is a fit with his or her venture.

Understand whom you're dealing with. Bankers are relationship managers whose job is to support their clients—including expediting the approval of loans and credit lines that fit with their bank's lending criteria. Like a lot of good vendors, the best of them have specialized knowledge and excellent contacts, and will take a genuine interest in your business.

Exhibit 16.4 outlines the key steps in obtaining a loan. Because of the importance of a banking relationship, an entrepreneur should shop around before making a choice. As Leslie Charm pointed out, the criteria for selecting a bank should be based on a lot more than just loan interest rates. Equally important, entrepreneurs should not wait until they have a dire need for funds to try to establish a banking relationship. When an entrepreneur faces a near-term financial crisis, the venture's financial statements are at their worst, and the banker has good cause to wonder about management's financial and planning skills—all to the detriment of the entrepreneur's chance of getting a loan.

G. B. Baty and J. M. Stancill describe some factors that are especially important to an entrepreneur in selecting a bank. First, the entrepreneur should consult accountants, attorneys, and other entrepreneurs who have had dealings with the bank. The advice of entrepreneurs who have dealt with a bank through good and bad times can be especially useful. Second, the entrepreneur should meet with loan officers at several banks and systematically explore their attitudes and approaches to their business borrowers.

⁶ G. B. Baty, Entrepreneurship: Playing to Win (Reston, VA: Reston Publishing, 1974), and J. M. Stancill, "Getting the Most from Your Banking Relationship," Harvard Business Review, March—April 1980.

Who meets with you, for how long, and with how many interruptions can be useful measures of a bank's interest in your account. Finally, ask for small business references from their list of borrowers and talk to the entrepreneurs of those firms. Throughout all of these contacts and discussions, check out particular loan officers as well as the viability of the bank itself; they are a major determinant of how the bank will deal with you and your venture.

The bank selected should be big enough to service your venture's foreseeable loans but not so large as to be relatively indifferent to your business. Banks differ greatly in their desire and capacity to work with small firms. Some banks have special small business loan officers and regard new and early-stage ventures as the seeds of very large future accounts. Other banks see such new venture loans as merely bad risks. Does the bank tend to call or reduce its loans to small businesses that have problems? When it has less capital to lend, will it cut back on small business loans and favor older, more solid customers? Is the bank imaginative, creative, and helpful when a venture has a problem or when things get tough? Or do they start looking in the small print for a quick exit? (See the accompanying box.) To quote Baty, "Do they just look

at your balance sheet and faint, or do they try to suggest constructive financial alternatives?"

Approaching and Meeting the Banker

Obtaining a loan is, among other things, a sales job. Many borrowers tend to forget this. An entrepreneur with an early-stage venture must sell himself or herself as well as the viability and potential of the business to the banker. This is much the same situation that the early-stage entrepreneur faces with a venture capitalist.

The initial contact with a lender will likely be by telephone. The entrepreneur should be prepared to describe quickly the nature, age, and prospects of the venture; the amount of equity financing and who provided it; the prior financial performance of the business; the entrepreneur's experience and background; and the sort of bank financing desired. A referral from a venture capital firm, a lawyer or accountant, or other business associate who knows the banker can be very helpful.

If the loan officer agrees to a meeting, he or she may ask that a summary loan proposal, description of the business, and financial statements be sent ahead

Small Print, Big Problems

Matt Coffin, founder of LowerMyBills.com, was less than two years into his venture when the markets began to soften during the summer of 2001. Matt had just received a term sheet from a respected venture capitalist and a most unwelcome call from his bank:

In the late 990s we had established a million-dollar line through a big bank in Silicon Valley— which at the time was giving out credit lines like candy. We had drawn down that line and now our cash balance was \$750,000—less than what we owed them.

So they sent over what they call an *adverse change notice*. At the time I had signed the documents I didn't even know what that meant; yeah sure, just give me the million dollars.

Now I realize that an adverse change notice is a small print clause that allows the bank to demand immediate repayment of the outstanding balance—pretty much at any time they felt like it. If you can't do that, they can take all the cash on hand and begin calling in assets. So now, instead of running my business and raising money, I was meeting with lawyers and fighting with my bank just to stay alive. Over time, it became clear that they were basically trying to squeeze me for more—that is, warrant coverage as a percentage of the loan.

Seeing how dire the situation was becoming at LowerMyBills.com—and how close the venture had been to turning the corner—original investors came forward to help out. Investor Brett Markinson said that they all understood that Matt was the type of individual to support in a down market:

Everyone, including myself, had gotten sucked into the idea of raising as much money as you could and spending it on making noise. Matt had focused on raising as little as possible; he just kept his head down and concerned himself with driving value.

Since Matt hadn't raised too much money and had maintained a lean infrastructure, he was in a good position to really take advantage of the circumstances. While everyone else was cutting back or going out of business, Matt was able to rent space at a great price and hire excellent talent at a great price.

With a couple of investors putting in their own money, LowerMyBills.com was able to pay off the bank and secure the round. In the last quarter of that year, LowerMyBills.com posted its first profit, and in May 2005 Matt harvested the company for \$330 million.

of time. A well-prepared proposal and a request for a reasonable amount of equity financing should pique a banker's interest.

The first meeting with a loan officer will likely be at the venture's place of business. The banker will be interested in meeting the management team, seeing how team members relate to the entrepreneur, and getting a sense of the financial controls and reporting used and how well things seem to be run. The banker may also want to meet one or more of the venture's equity investors. Most of all, the banker is using this meeting to evaluate the integrity and business acumen of those who will ultimately be responsible for the repayment of the loan.

Throughout meetings with potential bankers, the entrepreneur must convey an air of self-confidence and knowledge. If the banker is favorably impressed by what has been seen and read, he or she will ask for further documents and references and begin to discuss the amount and timing of funds that the bank might lend to the business.

What the Banker Wants to Know⁷

You first need to describe the business and its industry. Exhibit 16.5 suggests how a banker "sees a company" from what the entrepreneur might say. What are you going to do with the money? Does the use of

the loan make business sense? Should some or all of the money required be equity capital rather than debt? For new and young businesses, lenders do not like to see total debt-to-equity ratios greater than 1. The answers to these questions will also determine the type of loan (e.g., line of credit or term):

- 1. How much do you need? You must be prepared to justify the amount requested and describe how the debt fits into an overall plan for financing and developing the business. Further, the amount of the loan should have enough cushion to allow for unexpected developments (see Exhibit 16.6).
- 2. When and how will you pay it back? This is an important question. Short-term loans for seasonal inventory buildups or for financing receivables are easier to obtain than long-term loans, especially for early-stage businesses. How the loan will be repaid is the bottom-line question. Presumably you are borrowing money to finance activity that will generate enough cash to repay the loan. What is your contingency plan if things go wrong? Can you describe such risks and indicate how you will deal with them?
- 3. What is the secondary source of repayment? Are there assets or a guarantor of means?

EXHIBIT 16.5

How Your Banker Interprets the Income Statement

Sales	What do you sell?
	Whom do you sall to?

Cost of goods Whom do you sell to?

How do you buy?

What do you buy? Whom do you buy from?

Gross margin Are you a supermarket or a boutique?

Selling How do you sell and distribute the product?

G&A: general and How much overhead and support are needed to operate?

administration

R&D How much is reinvested in the product?

Operating margins Dollars available before financing costs?

Interest expense How big is this fixed nut?

Profit before taxes Do you make money?

Taxes Corporation or LLC?

Profit after taxes

Dividends/withdrawals How much and to whom?

How much money is left in the company?

Source: This exhibit was created by Kathie S. Stevens and Leslie Charm as part of a class discussion in the Entrepreneurial Finance course at Babson College, and is part of a presentation titled "Cash Is King, Assets Are Queen, and Everybody Is Looking for an Ace in the Hole." Ms. Stevens is former chief lending officer and member of the credit committee for a Boston bank.

⁷ This section is drawn from Timmons, Financing and Planning the New Venture (Action, MA: Brick House Publishing, 1990), p. 85–88.

EXHIBIT 16.6

Sample of a Summary Loan Proposal

Date of request: May 30, 2008

Borrower: Curtis-Palmer & Company, Inc.

Amount: \$4,200,000

Use of proceeds: A/R, up to \$1,600,000

 Inventory, up to
 824,000

 WIP, up to
 525,000

 Marketing, up to
 255,000

 Ski show specials
 105,000

 Contingencies
 50,000

 Officer loans due
 841,000

 \$4,200,000

Type of loan: Seasonal revolving line of credit

Closing date: June 15, 2008
Term: One year

Rate: Prime plus ½ percent, no compensating balances, no points or origination fees

Takedown: \$500,000 at closing

\$1,500,000 on August 1, 2008 \$1,500,000 on October 1, 2008 \$700,000 on November 1, 2010

Collateral: 70 percent of acceptable A/R under 90 days

50 percent of current inventory

Guarantees: None

Contingency source:

Repayment schedule: \$4,200,000 or balance on anniversary of note Source of funds for repayment: a. Excess cash from operations (see cash flow)

b. Renewable and increase of line if growth is profitable

c. Conversion to three-year note

a. Sale and leaseback of equipment
 b. Officer's loans (with a request for a personal guarantee)

Source: Updated and adapted from J. A. Timmons, Financing and Planning the New Venture (Acton, MA: Brick House Publishing, 1990), p. 86.

4. When do you need the money? If you need the money tomorrow, forget it. You are a poor planner and manager. On the other hand, if you need the money next month or the month after, you have demonstrated an ability to plan ahead, and you have given the banker time to investigate and process a loan application. Typically it is difficult to get a lending decision in less than three weeks (some smaller banks still have once-a-month credit meetings).

One of the best ways for all entrepreneurs to answer these questions is from a well-prepared business plan. This plan should contain projections of cash flow, profit and loss, and balance sheets that will demonstrate the need for a loan and how it can be repaid. Particular attention will be given by the lender to the value of the assets and the cash flow of the business, and to such financial ratios as current assets to current liabilities, gross margins, net worth to debt, accounts receivable and payable periods, inventory turns, and net profit to sales. The ratios for the

borrower's venture will be compared to averages for competing firms to see how the potential borrower measures up to them.

For an existing business, the lender will want to review financial statements from prior years prepared or audited by a CPA, a list of aged receivables and payables, the turnover of inventory, and lists of key customers and creditors. The lender will also want to know that all tax payments are current. Finally, he or she will need to know details of fixed assets and any liens on receivables, inventory, or fixed assets.

The entrepreneur–borrower should regard his or her contacts with the bank as a sales mission and provide required data promptly and in a form that can be readily understood. The better the material entrepreneurs can supply to demonstrate their business credibility, the easier and faster it will be to obtain a positive lending decision. The entrepreneur should also ask, early on, to meet with the banker's boss. This can go a long way to help obtain financing. Remember that you need to build a relationship with a bank—not just a banker.

The Lending Decision

One of the significant changes in today's lending environment is the centralized lending decision. Traditionally loan officers might have had up to several million dollars of lending authority and could make loans to small companies. Besides the company's creditworthiness as determined by analysis of its past results via the balance sheet, income statement, cash flow, and collateral, the lender's assessment of the character and reputation of the entrepreneur was central to the decision. Because loan decisions are made increasingly by loan committees or credit scoring, this face-to-face part of the decision process has given way to deeper analysis of the company's business plan, cash flow drivers and dissipaters, competitive environment, and the cushion for loan recovery given the firm's game plan and financial structure.

The implication for entrepreneurs is a demanding one: You can no longer rely on your salesmanship and good relationship with your loan officer alone to continue to get favorable lending decisions. You, or the key team member, need to be able to prepare the necessary analysis and documentation to convince people (you may never meet) that the loan will be repaid. You also need to know the financial ratios and criteria used to compare your loan request with industry norms and to defend the analysis. Such a presentation can make it easier and faster to obtain approval of a loan because it gives your relationship manager the ammunition to defend your loan request.

Lending Criteria

First and foremost, as with equity investors, the quality and track record of the management team will be a major factor. Historical financial statements, which show three to five years of profitability, are also essential. Well-developed business projections that articulate the company's sales estimates, market niche, cash flow, profit projections, working capital, capital expenditure, uses of proceeds, and evidence of competent accounting and control systems are essential.

In its simplest form, what is needed is analysis of the available collateral, based on guidelines such as those shown in Exhibit 16.3, and of debt capacity determined by analysis of the coverage ratio once the new loan is in place. Interest coverage is calculated as earnings before interest and taxes divided by interest (EBIT/interest). A business with steady, predictable cash flow and earnings would require a lower coverage ratio (say, in the range of 2) than would a company with a volatile, unpredictable cash flow stream—for example, a high-technology company with risk of competition and obsolescence (which might require a coverage ratio of 5 or more). The bottom line, of course, is the ability of the company to repay both interest and principal on time.

Loan Restrictions⁸

A loan agreement defines the terms and conditions under which a lender provides capital. With it, lenders do two things: try to assure repayment of the loan as agreed and try to protect their position as creditor. Within the loan agreement (as in investment agreements) there are negative and positive covenants. Negative covenants are restrictions on the borrower: for example, no further additions to the borrower's total debt, no pledge to others of assets of the borrower, and no payment of dividends or limitation on owners' salaries.

Positive covenants define what the borrower must do. Some examples are maintenance of some minimum net worth or working capital, prompt payment of all federal and state taxes, adequate insurance on key people and property, repayment of the loan and interest according to the terms of the agreement, and provision to the lender of periodic financial statements and reports.

Some of these restrictions can hinder a company's growth, such as a flat restriction on further borrowing. Such a borrowing limit is often based on the borrower's assets at the time of the loan. However, rather than stipulating an initially fixed limit, the loan agreement should recognize that as a business grows and increases its total assets and net worth, it will need and be able to carry the additional debt required to sustain its growth; but banks (especially in tighter credit periods) will still put maximums after allowed credit because this gives them another opportunity to recheck the loan. Similarly, covenants that require certain minimums on working capital or current ratios may be difficult for a highly seasonal business, for example, to maintain at all times of the year. Only analysis of past financial monthly statements can indicate whether such a covenant can be met.

Covenants to Look For

Before borrowing money, an entrepreneur should decide what sorts of restrictions or covenants are acceptable. Attorneys and accountants of the company should be consulted before any loan papers are signed. Some covenants are negotiable (this changes with the overall credit economy), and an entrepreneur

⁸ Ibid., pp. 90–94.

should negotiate to get terms that the venture can live with next year as well as today. Once loan terms are agreed upon and the loan is made, the entrepreneur and the venture will be bound by them. Beware if the bank says, "Yes, but . . ."

- Wants to put constraints on your permissible financial ratios.
- Stops any new borrowing.
- Wants a veto on any new management.
- Disallows new products or new directions.
- Prevents acquiring or selling any assets.
- Forbids any new investment or new equipment.

What follows are some practical guidelines about personal guarantees: when to expect them, how to avoid them, and how to eliminate them.

Personal Guarantees and the Loan

Personal guarantees may be required of the lead entrepreneur or, more likely, shareholders of significance (more than 10 percent) who are also members of the senior management team. Also, personal guarantees are often "joint and severable"—meaning that each guaranter is liable for the total amount of the guarantee.

When to Expect Them

- If you are undercollateralized.
- If there are shareholder loans or lots of "due to" and "due from" officer accounts.
- If you have had a poor or erratic performance.
- If you have management problems.
- If your relationship with your banker is strained.
- If you have a new loan officer.
- If there is turbulence in the credit markets.
- If there has been a wave of bad loans made by the lending institution, and a crackdown is in force
- If there is less understanding of your market.

How to Avoid Them

- Good to spectacular performance.
- Conservative financial management.
- Positive cash flow over a sustained period.
- Adequate collateral.
- Careful management of the balance sheet.
- If they are required in the deal, negotiate elimination *upfront* when you have some bargaining chips, based on certain performance criteria.

⁹ Baty, Entrepreneurship: Playing to Win.

How to Eliminate Them (If You Already Have Them)

- See "How to Avoid Them."
- Develop a financial plan with performance targets and a timetable.
- Stay active in the search for backup sources of funds.

Building a Relationship

After obtaining a loan, entrepreneurs should cultivate a close working relationship with their bankers. Too many businesspeople do not see their lending officers until they need a loan. The astute entrepreneur will take a much more active role in keeping a banker informed about the business, thereby improving the chances of obtaining larger loans for expansion and cooperation from the bank in troubled times.

Some of the things that should be done to build such a relationship are fairly simple. In addition to monthly and annual financial statements, bankers should be sent product news releases and any trade articles about the business or its products. The entrepreneur should invite the banker to the venture's facility, review product development plans and the prospects for the business, and establish a personal relationship with him or her. If this is done, when a new loan is requested, the lending officer will feel better about recommending its approval.

What about bad news? Never surprise a banker with bad news; make sure he or she sees it coming as soon as you do. Unpleasant surprises are a sign that an entrepreneur is not being candid with the banker or that management does not have the business under the proper control. Either conclusion by a banker is damaging to the relationship.

If a future loan payment cannot be met, entrepreneurs should not panic and avoid their bankers. On the contrary, they should visit their banks and explain why the loan payment cannot be made and say when it will be made. If this is done before the payment due date and the entrepreneur–banker relationship is good, the banker may go along. What else can he or she do? If an entrepreneur has convinced a banker of the viability and future growth of a business, the banker really does not want to call a loan and lose a customer to a competitor or cause bankruptcy. The real key to communicating with a banker is candidly to inform but not to scare. In other words, entrepreneurs must indicate that they are aware of adverse events and have a plan for dealing with them.

To build credibility with bankers further, entrepreneurs should borrow before they need to and then

repay the loan. This will establish a track record of borrowing and reliable repayment. Entrepreneurs should also make every effort to meet the financial targets they set for themselves and have discussed with their banker. If this cannot be done, the credibility of the entrepreneur will erode, even if the business is growing.

Bankers have a right to expect an entrepreneur to continue to use them as the business grows and prospers, and not to go shopping for a better interest rate. In return, entrepreneurs have the right to expect that their bank will continue to provide them with needed loans, particularly during difficult times when a vacillating loan policy could be dangerous for business survival.

The TLC of a Banker or Other Lender

- 1. Your banker is your partner, not a difficult minority shareholder.
- 2. Be honest and straightforward in sharing information.
- 3. Invite the banker to see your business in operation.
- 4. Always avoid overdrafts, late payments, and late financial statements.
- 5. Answer questions frankly and honestly. *Tell the truth*. Lying is illegal and undoubtedly violates loan covenants.
- 6. Understand the business of banking.
- 7. Have an "ace in the hole."

What to Do When the Bank Says No

What do you do if the bank turns you down for a loan? Regroup, and review the following questions.

- Does the company really need to borrow now? Can cash be generated elsewhere? Tighten the belt. Are some expenditures unnecessary? Sharpen the financial pencil: Be lean and mean.
- What does the balance sheet say? Are you growing too fast? Compare yourself to published industry ratios to see if you are on target.
- 3. Does the bank have a clear and comprehensive understanding of your needs? Did you really get to know your loan officer? Did you do enough homework on the bank's criteria and its likes and dislikes? Was your loan officer too busy to give your borrowing package proper consideration? A loan officer may have 50 to as many as 200 accounts. Is your relationship with the bank on a proper track?

- 4. Was your written loan proposal realistic? Was it a normal request, or something that differed from the types of proposals the bank usually sees? Did you make a verbal request for a loan without presenting any written backup?
- 5. Do you need a new loan officer or a new bank? If your answers to the previous questions put you in the clear, and your written proposal was realistic, call the head of the commercial loan department and arrange a meeting. Sit down and discuss the history of your loan effort, the facts, and the bank's reasons for turning you down.
- 6. Who else might provide this financing (ask the banker who turned you down)?

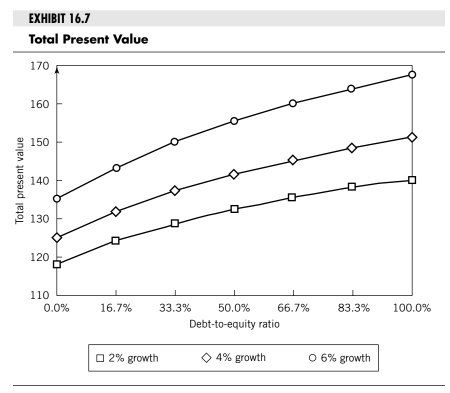
You should be seeing multiple lenders at the same time so you don't run out of time or money.

Tar Pits: Entrepreneurs Beware

Modern corporate financial theory has preached the virtues of zero cash balances and the use of leverage to enhance return on equity. When applied to closely held companies whose dream is to last forever, such thinking can be extremely destructive. If you judge by the 1980s, the excessive leverage used by so many larger companies was apparently simply not worth the risk: Two-thirds of the LBOs done in the 1980s have ended up in serious trouble. The serious erosion of IBM began about the same time that the company acquired debt on its balance sheet for the very first time, in the early 1980s. This problem was manifest in the acquisition binges of the early 1990s and in the high-technology feeding frenzy of the late 1990s. Following the 2000-2003 downturn, LBOs once again emerged as a popular growth vehicle.

Beware of Leverage: The ROE Mirage

According to the theory, one can significantly improve return on equity (ROE) by utilizing debt. Thus the present value of a company would also increase significantly as the company went from a zero debt-to-equity ratio to 100 percent, as shown in Exhibit 16.7. On closer examination, however, such an increase in debt improves the present value, given the 2 percent to 8 percent growth rates shown, by only 17 percent to 26 percent. If the company gets into any trouble—and the odds of that happening sooner or later are very high—its options and flexibility become seriously constrained by the covenants of the senior lenders. Leverage creates an unforgiving capital structure, and the potential additional ROI often is not worth the risk. If the upside is worth



Source: W. A. Sahlman, "Note on Free Cash Flow Valuation Models," HBS Note 288-023, figure 5.

risking the loss of the entire company should adversity strike, then go ahead. This is easier said than survived, however.

Ask any entrepreneur who has had to deal with the workout specialists in a bank and you will get a sobering, if not frightening, message: It is hell and you will not want to do it again.

IRS: Time Bomb for Personal Disaster

There is a much lesser known tar pit that entrepreneurs need to be aware of when considering leveraging their companies. Once the company gets into serious financial trouble, a subsequent restructuring of debt is often part of the survival and recovery plan. In such a restructuring, the problem becomes that the principal and interest due to lenders may be forgiven in exchange for warrants, direct equity, or other considerations. Such forgiven debt becomes taxable income for the entrepreneur who owns the company and who has personally had to guarantee the loans. Beware: In one restructuring of a midwestern cable television company, the founder at one point faced a possible \$12 million personal tax liability, which would have forced him into personal bankruptcy or possibly worse. In this case, fortunately, the creative deal restructuring enabled him to avoid such a calamitous outcome; but many other overleveraged entrepreneurs have not fared as well.

Neither a Lender nor a Borrower Be, But If You Must . . .

In Garrison Keillor's radio program *A Prairie Home Companion*, he describes the mythical town of Lake Wobegon, Minnesota. Inscribed in granite over the entrance to the Bank of Lake Wobegon is the motto "Neither a Lender nor a Borrower Be," which is actually very good advice for early-stage entrepreneurs. Thus the following may serve as useful tips if you must borrow:

- 1. Borrow when you do not need it (which is the surest way to accomplish No. 2).
- 2. Avoid personal guarantees. Put caps and time limits on the amounts based on performance milestones, such as achieving certain cash flow, working capital, and equity levels. Also, don't be afraid in many markets to offer your guarantee and then negotiate ways to get it back in whole or in part!
- 3. The devil is in the details. Read each loan covenant and requirement carefully—only the owner can truly appreciate their consequences.
- 4. Try to avoid or modify so-called hair-trigger covenants, such as this: "If there is any change or event of any kind that can have any material adverse effect on the future of the company, the loan shall become due and payable."
- 5. Be conservative and prudent.

Chapter Summary

- Business cycles impact lending cycles, with more or less restrictive behavior.
- Start-ups are generally not candidates for bank credit, but numerous sources of debt capital are available once profitability and a decent balance sheet are established.
- Managing and orchestrating the banking relationship before and after the loan decision are key task is for entrepreneurs.
- Knowing the key steps in obtaining a loan and selecting a banker—not a bank—who can add value can improve your odds.
- Loan covenants can have a profound impact on how you can and cannot run the business. The devil is in the details of the loan agreement.

- For the vast majority of small companies, leverage works only during the most favorable economic booms of credit availability. Leverage is a disaster if business turns sour.
- The IRS also places a time bomb for personal disaster with every entrepreneur who borrows money: If your bank debt is forgiven in a restructuring, it becomes taxable income to the borrower!
- When the bank says no to a loan request, several key questions need to be addressed in an effort to reverse the decision; or you need to seek sources of credit other than banks.

Study Questions

- Define and explain the following and why they are important: sources of debt financing, trade credit, line of credit, accounts receivable financing, timesales factoring, commercial finance company.
- 2. What security can be used for a loan, and what percentage of its value do banks typically lend?
- 3. What are the things to look for in evaluating a lender, and why are these important?
- 4. What does "value-added banker" mean, and how and why is this crucial?
- 5. What criteria do lenders use to evaluate a loan application, and what can be done before and after the loan decision to facilitate a loan request?

- 6. What restrictions and covenants might a lender require, and how and why should these be avoided whenever possible?
- 7. What issues need to be addressed to deal with a loan request rejection?
- 8. Why do entrepreneurs in smaller companies need to be especially wary of leverage?
- 9. Why is there an IRS time bomb anytime one borrows money?
- 10. When should a company borrow money?

Internet Resources for Chapter 16

http://www.aba.com/default.htm American Bankers Association.

<u>http://federalreserve.gov/</u> Board of Governors of the Federal Reserve System.

http://research.kauffman.org The research portal of the Ewing Marion Kauffman Foundation.

Wiki-Google Search

Try these keywords and phrases: leverage factoring sources of debt: short-term, long-term banking relationship personal guarantee lending decision loan covenants loan rejection obtaining a loan

MIND STRETCHERS

Have You Considered?

- 1. You have been married nearly 30 years and love your spouse and family. A credit crunch leads you to default on your loans, and the lenders forgive \$50 million of debt. The IRS tells you that you owe them \$15 million. Your lawyers say you should get divorced to protect other assets. What would you do?
- 2. Why is Warren Buffet so wary about leverage?
- 3. Can you calculate the debt capacity of your proposed venture three to four years hence if it achieves positive cash flow and profitability?
- 4. Can you predict the next credit crunch after the 2007 subprime chaos? What signs might you look for?

Bank Documents: "The Devil Is in the Details"

Preparation Questions

- 1. Outline the transactions. Include the flow of funds among the individuals and the corporations.
- 2. What specific risks was the bank trying to protect itself against? Which specific terms were intended to provide the protection?
- 3. What does "subordination" and "personal guarantee" mean to the respective parties?
- 4. What in the numbers indicate why the bank took the position it did?

The Parent Company ("TPC") had been in existence for six to seven years under the control of a group of venture capitalists. The Parent Company was publicly held, two-thirds of which was held by the venture capitalists and the operating manager. It was in the business of manufacturing, under an overseas license, a product that was distributed throughout the United States. The Parent Company was running at an annual rate of \$3 million to \$4 million in sales, and substantially all of its assets were secured under a loan agreement to Union Trust ("The Bank"). The company had a negative net worth and had not made profits during the last five years.

This company determined it needed to expand the business by acquisition. It went into a substantially different industry to accomplish this tactic. It found through investment bankers a chain of retail stores. At the same time it was doing its due diligence on The Retail Company ("TRC"), it opened discussions with the major supplier of The Retail Company, The Distribution Company ("TDC"). The Distribution Company distributed products, all of which were manufactured by others, throughout the United States to 300 customers. It distributed its products from two warehouse locations: one on the East Coast and one on the West Coast. The products sold to retailers who did a great deal of their business during the Christmas season.

The Distribution Company was the largest in its industry and was a privately held company with sales of approximately \$25 million and an irregular earnings history (see Exhibit 1, The Distribution Company's audited financial statements, and Exhibit 2, the bank's analysis of the financial statements).

In November 2000 The Parent Company purchased all the stock of The Retail Company for \$2.5 million in

cash and \$500,000 in a Noncompetition Agreement for the owner and chief operating officer, who left the business after the acquisition. This money was raised from the existing investors. The Retail Company had locations in Massachusetts, New York, and Connecticut. The Retail Company had revenues of approximately \$6 million and earnings before taxes of approximately \$500,000.

In August 2001 The Parent Company merged with The Distribution Company by giving the owners of The Distribution Company 20 percent of the stock of The Parent Company. In addition, The Parent Company raised approximately \$3.2 million from its venture capitalists to infuse needed working capital into The Distribution Company.

In addition to receiving 20 percent of the stock of The Parent Company, the owners of The Distribution Company received a consulting contract and a Noncompetition Agreement calling for monthly payments and continuing lease payments on certain equipment used by The Distribution Company. Both the consulting contract and the lease contract called for monthly payments that would be lowered if wholesale sales decreased by more than 10 percent or if certain specific extraordinary demands of The Distribution Company's cash flow occurred. In addition, the sellers had a secured note outstanding from The Distribution Company that was put on a full payout schedule. The owners and chief operating officer of The Distribution Company were not active in the business from the time of the merger.

Because of the financial markets at the time, The Parent Company needed to retain the existing bank that was lending money to The Distribution Company.

The bank was asked to finance both The Distribution Company and The Retail Company, and signed the Credit Facilities Modification Agreement (see Exhibit 3). The bank also required The Parent Company and the selling shareholders to guarantee the line of credit. The bank also required the selling shareholders to pledge their 20 percent interest in The Parent Company as additional security for the loan. In addition, the sellers' secured loan was subordinated to the bank.

This case was prepared by Babson Professor Leslie Charm. Funding provided by Ewing Marion Kauffman Foundation. © Copyright Babson College, 2002. All rights reserved.

EXHIBIT 1
Consolidated Balance Sheets of The Distribution Company

September 30, 1999, 1998, 1997				
	1999	1998	1997	
Assets				
Current assets				
Cash and cash equivalents	\$ 638,899	\$ 1,149,730	\$ 836,84	
Accounts and notes receivable, net of				
allowance for doubtful accounts				
and notes (1994, \$204,000; 1993,				
\$510,000; 1992, \$511,000)	5 001 400	0.070.000	0 (7 (07	
(Notes 2 and 7)*	5,081,489	3,279,823	2,674,87	
Merchandise inventories	0.001.577	0.040.047	4 100 40	
(Notes 1 and 3)	3,831,577	3,969,947	4,180,42	
Refundable income taxes	_	_	21,23	
Other current assets				
(Notes 1 and 7)	82,251	306,775	<u>757,03</u>	
Total current assets	9,634,216	8,706,275	8,470,40	
Notes and receivable and other				
assets, noncurrent, net of				
allowance for doubtful notes				
(1994, \$165,000; 1993, \$640,000;	/00 /50	200 205	/15.07	
1992, \$186,000) (Notes 1 and 2)	698,450	800,885	615,07	
Investment in unconsolidated				
subsidiary, at cost, plus equity in undistributed earnings (Note 4)	669,652	641,521	601,51	
Equipment and leasehold	007,002	041,021	001,01	
improvements at cost:				
Equipment	404,948	403,589	385,58	
Leasehold improvements	123,040	213,978	192,53	
	527,988	617,567	578,11	
Less accumulated depreciation	327,700	017,307	370,11	
and amortization	(324,995)	(312,822)	(344,152	
	202,993	304,745	233,95	
Total assets	<u>===,</u>			
	¢11.005.211	¢10.452.424	¢0,000,044	
(Note 5)	<u>\$11,205,311</u>	<u>\$10,453,426</u>	\$9,920,94	
Liabilities and				
Shareholders' Equity				
Current liabilities				
Notes payable (Notes 5 and 7)*	\$4,695,000	\$3,251,000	\$3,010,00	
Current portion of long-term debt	0.45.505	0.40.0.44	0.50.1.5	
(Note 5)	345,595	349,344	353,15	
Franchise deposits	75,835	49,000	67,000	
Accounts payable and accrued				
expenses:	1 702 024	2 207 207	0.700.07	
Merchandise (N. 1. 7)	1,723,836	2,397,287	2,723,87	
Other (Note 7)	2,415,479	2,278,073	2,154,200	
Income taxes payable	25/ 527	29,271	000.44	
Deferred income taxes	<u>356,537</u>			
Total current liabilities	9,612,282	8,619,058	8,590,682	
*The accompanying notes are an integral part of tl	ne consolidated financial statemen	nts.		
. , ,				
			(continued	

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(continued)

Septembe	r 30,	1999,	1998,	1997
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		1999	1998	1997
Liabilities and				
Shareholders' Equity				
Long-term debt, net of current port	ion			
(Note 5)	646,534	1,116,524	776,573
Deferred income taxes		132,000	34,600	25,670
Commitments and contingencies (Notes 6	and 7)			
Shareholders' equity				
Common stock, \$.01 par value authorized 300,000 shares				
and outstanding 4,275 shar	es	43	43	43
Additional paid-in capital		940,679	940,679	940,679
Accumulated deficit		(126,227)	(257,478)	(412,698)
Total shareholder's equity		814,495	683,244	528,024
Total liabilities and				
shareholders' equity (1	Note 5)	<u>\$11,205,311</u>	<u>\$10,453,426</u>	<u>\$9,920,949</u>

Consolidated Statements of Operations of The Distribution Company

For the years e	endina	Septembe	r 30.	1999.	1998.	1997
-----------------	--------	----------	-------	-------	-------	------

	1999	1998	1997
Revenues			
Merchandise sales	\$19,172,938	\$17,675,839	\$16,050,887
Retail sales by company-owned stores	306,721	1,702,280	5,326,783
Franchise royalties and other income	5,818,428	5,356,993	4,691,235
Initial franchise and related fees	155,000	145,485	178,500
	25,453,087	24,880,597	26,247,405
Costs and expenses (Notes 6 and 7)*			
Cost of merchandise sold and			
distribution expenses	17,030,024	15,151,470	13,711,089
Cost of retail sales and direct			
operating expenses of company owned stores	317,345	1,721,405	4,972,098
Selling, general, and administrative	317,343	1,721,403	4,77 2,070
expenses	7,915,565	7,915,053	7,360,408
Net (gain) loss from store sales	(48,391)	(244,394)	25,599
1 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5	25,214,543	24,543,534	26,069,194
Income from operations	238,544	337,063	178,211
nterest expense, net (Note 5)	425,293	176,043	149,956
ncome (loss) before income taxes and	420,270	17 0,040	147,700
cumulative effect of accounting change	(186,749)	161,020	28,255
ncome tax expense (benefit) (Note 8)	(18,000)	5,800	19,000
ncome (loss) before cumulative	• • •		
effect of accounting change	(168 <i>,</i> 749)	155,220	9,255
Cumulative effect to October 1, 1987, of change in method of accounting			
for inventory costs, net of tax (Note 1)	300,000		_
Net income	\$ 131,251	\$ 155,220	\$ 9.255

^{*}The accompanying notes are an integral part of the consolidated financial statements.

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Optional Lorman Labelities 9/30/98 (120/04) 9/30/98 (120/04) 9/30/94 (140) 8/11/01 (17) (17) (17) (17) (17) (17) (17) (17			COMF	The Distri ARATIVE STATEME Business: \ In: \$000s	The Distribution Company TE STATEMENT OF FINANCIAI Business: Wholesale Supply In: \$000s SIC Code: 5199	The Distribution Company COMPARATIVE STATEMENT OF FINANCIAL CONDITION Business: Wholesale Supply In: \$000s SIC Code: 5199	NOHION				
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1,150	1. Current assets	8,167		8,858		9,384		4,838		4,723	
1,552 1,241 321 1,744 4,480 (5,135) 1,552 1,241 321 1,744 4,157 24,881 25,341 25,757 19,817 0 (3,500) 155 132 132 (1,288) (1,288) (3,127) 0 (3,500) 1,150 11% 678 5.9% 7,73 7% 5,01% 0 (3,500) 1,150 11% 678 5.9% 7,73 36,5% 1,524 20,4% 1,063 3,970 27.8% 4,266 37.1% 4,123 36,5% 1,524 20,4% 1,063 3,970 27.8% 3,832 33.3% 4,324 38.2% 3,010 40,3% 3,356 8,167 78.1% 8,858 77% 9,384 83% 4,838 64,8% 4,723 305 2,9% 2,03 1,8% 1,80 1,6% 1,7 2,3% 1,187 4,3 2,4% 3,76 3,3% 2,95 2,6% 2,07 2,8% 5,12 1,073 10,3% 2,041 17,7% 1,407 12,4% 2,168 29,1% 1,789 tremment 6,1% 1,7% 1,407 12,4% 2,168 29,1% 1,564 tremment 6,1% 1,2% 1,564 1,564 1,564 1,5% 1,564 1,564 1,564 1,5% 1,564 1,564 1,564 1,5% 1,564 1,564 1,564 1,5% 1,564 1,564 1,564 1,5% 1,564 1,564 1,564 1,5% 1,564 1,564 1,564 1,5% 1,564 1,564 1,564 1,5% 1,564 1,564 1,564 1,5% 1,564 1,564 1,564 1,5% 1,564 1,564 1,564 1,5% 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564	2. Current liabilities	8,219		9,447		11,463		9,318		9,858	
1,552 1,241 321 1,744 4,157 1,590	3. Working capital	(52)		(586)		(2,079)		(4,480)		(5,135)	
st worth 579 815 (473) (3,600) (3,590) (3,590) st worth 25,341 25,341 25,757 19,817 0 crition 280 173 (1,227) 793 77% 5 0.1% 0 set—net 2,907 27,8% 4,266 37,1% 4,123 36,5% 1,524 20,4% 1,063 FIFO (1) 3,970 38% 4,266 37,1% 4,123 36,5% 1,524 20,4% 1,063 FIFO (1) 3,970 38% 4,266 37,1% 4,123 36,5% 1,524 20,4% 1,063 FIFO (1) 3,970 38% 4,266 37,1% 4,123 36,5% 1,524 20,4% 1,063 FIFO (1) 3,970 38% 3,33% 4,324 38,2% 3,010 40,3% 3,356 and assets 305 2,9% 203 1,8% 77% 9,384 4,838 64,8% 4,723	4. Total long-term debt	1,552		1,241		321		1,744		4,157	
retion 24,881 25,341 25,757 19,817 0 155 132 (1,284) (3,127) 0 156 132 (1,284) (3,127) 0 157 (1,284) (3,127) 0 158 132 (1,284) (3,127) 0 158 138 25,98 1,227 7,8 2,989 1,9817 0 159 174 1,127 36,589 1,9817 5 150 11,150 11,18 678 5.9% 1,1227 36,58 1,524 20.4% 1,1063 seriest 2,907 27,8% 4,266 37,1% 4,1123 36,5% 1,524 20.4% 1,063 retin assets 3,970 38% 3,832 33.3% 4,324 83% 4,838 64,8% 4,723 and assets 305 2.9% 203 11,8% 180 16% 174 2.3% 1,1187 eivoble 1,073 10,3% 2,041 17,7% 1,407 12,4% 2,168 29,1% 1,789 onsoil subs 641 6,1% 6,1% 1,77% 1,407 12,4% 2,168 29,1% 1,789 retine agreement	5. Tangible net worth	579		815		(473)		(3,600)		(3,590)	
155 132 132 1,127 (1,288) (3,127) 0 0 1,150 11% 6/78 5.9% 7/93 7% 5,089) 0 0 0 0 0 0 0 0 0	6. Net sales	24,881		25,341		25,757		19,817		0	
Cash generation 280 174 (1,227) 7,989 0 5 Cash generation 1,150 11% 678 5,9% 793 7% 5 0.1% 5 Cash and the current asserts 2,007 27.8% 4,266 37.1% 4,123 36.5% 1,524 20.4% 1,063 Inventory (FFO) (1) 3,970 38% 3,832 33.3% 4,324 38.2% 3,010 40.3% 1,063 Inventory (FFO) (1) 3,970 38% 3,832 33.3% 4,324 38.2% 4,038 4,038 3,356 Other current assets 1,07 1,3% 8,858 77% 9,384 83% 4,838 64.8% 4,723 Net fixed assets 3,16 7,8 8,858 77% 9,384 83% 4,838 64.8% 4,723 Net fixed assets 3,6 2,9 2,3 3,3 2,3 2,3 2,3 1,7 2,3% 1,187 Other receivables <	7. Net profits	155		132		(1,288)		(3,127)		0	
Cosh 1,150 11% 678 5.9% 793 7% 5 0.1% 5 Marketable securities Marketable securities 1,150 11% 678 5.9% 778 5.3% 1,524 20.4% 1,063 Receivables—net 2,907 27.8% 4,266 37.1% 4,123 36.5% 1,524 20.4% 1,063 Inventory (FIFO) (1) 3,970 38% 3,33 4,324 38.2% 3,010 40.3% 1,063 Other current of expenses 140 1.3% 82 0.7% 44 1,3% 299 4% 299 Prepaid expenses 8,167 78.1% 8,858 77% 9,384 83% 4,838 64.8% 4,723 Not fixed assets 305 2,9% 20 20 1,8% 1,78 1,187 1,789 Other receivables 1,073 10.3% 2,041 17.7% 1,407 12.4% 2,168 29.1% 1,564 Option	8. Cash generation	280		174		(1,227)		(3,089)		0	
Montestable securities 2,907 27.8% 4,266 37.1% 4,123 36.5% 1,524 20.4% 1,063 Receivables—net inventory [FFO] (1) 3,970 38% 3,832 33.3% 4,124 36.5% 1,524 20.4% 1,063 Other current assets 140 1.3% 82 0.7% 44 1.3% 299 4% 299 Prepaid expenses 150d current assets 8,167 78.1% 8,858 77% 9,384 83% 4,838 64.8% 4,723 Net fixed assets 305 2.9% 203 1.8% 180 1.6% 4.838 64.8% 4,723 Other receivables 43 4,6 3.3% 2.9 4,8 4,723 1,187 Notes receivables 63 6,8 2.041 17.7% 1,407 12.4% 2.168 29.1% 1,789 Stores held for resceled 63 6,1% 2.041 17.7% 1,407 12.4% 2.168 29.1% 1,584 </td <td>9. Cash</td> <td>1,150</td> <td>11%</td> <td>829</td> <td>2.9%</td> <td>793</td> <td>%/</td> <td>5</td> <td>0.1%</td> <td>5</td> <td>%0.0</td>	9. Cash	1,150	11%	829	2.9%	793	%/	5	0.1%	5	%0.0
Receivables—net 2,907 27.8% 4,266 37.1% 4,123 36.5% 1,524 20.4% 1,063 Inventory (FIC) (1) 3,970 38% 3,832 33.3% 4,324 38.2% 1,524 20.4% 1,063 Other current assets 140 1.3% 82 0.7% 44 1.3% 299 4% 299 Prepaid expenses 8,167 78.1% 8,858 77% 9,384 83% 4,838 64.8% 4,723 Not lice current assets 8,167 78.1% 8,858 77% 9,384 83% 4,838 64.8% 4,723 Due from offiliates 58 .6% 20 2 2 4 1,8 1,8 1,187 Other receivables 43 .4% 376 3.3% 295 2.6% 20 2 8 5 Stores held for resceivables 63 .6% 2 2 2 2 2 8 3 3 3<	10. Marketable securities										
Inventory (FFO) (1) 3,970 38% 3,832 33.3% 4,324 38.2% 3,010 40.3% 3,356 Other current assets 140 1.3% 8,858 0.7% 44 1.3% 299 4% 299 Prepaid expenses 8,167 78.1% 8,858 77% 9,384 83% 4,838 64.8% 4,723 Not fixed assets 305 2.9% 203 1.8% 180 1.6% 174 2.3% 1,187 Due from difficiets 58 .6% 25 .2% 45 4% 75 1% 75 Other receivables 1,073 10.3% 2,041 17.7% 1,407 12.4% 2,168 29.1% 1,789 Stores held for resale 63 .6% .6% .6% .6% .1,77% 1,407 12.4% 2,168 29.1% 1,564 Option agreement .6 .6 .6 .6 .6 .6 .6 .6 .6	11. Receivables—net		7.8%	4,266	37.1%	4,123	36.5%	1,524	20.4%	1,063	2.8%
Other current assets 140 1.3% 82 0.7% 44 1.3% 299 4% 299 Prepaid expenses Prepaid expenses 140 1.3% 8,167 78.1% 8,858 77% 9,384 83% 4,838 64.8% 4,723 Net fixed assets 305 2.9% 203 1.8% 180 1.6% 174 2.3% 1,187 Due from affiliates 58 .6% 25 .2% 45 .4% 75 1% 75 Other receivables 1,073 10.3% 2,041 17.7% 1,407 12.4% 2,168 29.1% 1,789 Stores held for resale 63 .6% 2,041 17.7% 1,407 12.4% 2,168 29.1% 1,564 Option agreement 641 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% </td <td>12. Inventory (FIFO) (1)</td> <td></td> <td>38%</td> <td>3,832</td> <td>33.3%</td> <td>4,324</td> <td>38.2%</td> <td>3,010</td> <td>40.3%</td> <td>3,356</td> <td>18.4%</td>	12. Inventory (FIFO) (1)		38%	3,832	33.3%	4,324	38.2%	3,010	40.3%	3,356	18.4%
Other current assets 140 1.3% 82 0.7% 44 1.3% 299 4% 299 Prepaid expenses Prepaid expenses 8,167 78.1% 8,858 77% 9,384 83% 4,838 64.8% 4,723 Note fixed assets 305 2.9% 203 1.8% 180 1.6% 1,74 2.3% 1,187 Due from affiliates 58 .6% 25 .2% 45 .4% 75 1,8 75 Other receivables 1,073 10.3% 2,041 17.7% 1,407 12.4% 2,168 29.1% 1,789 Stores held for resale 63 .6% .6% .2 .2 .2 .2 .2 .8 .1,789 .1,789 Noncompetitive agreement 641 6.11% .1 .2 .2 .2 .2 .2 .2 .1 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .	13.										
Other current assets 140 1.3% 82 0.7% 44 1.3% 299 4% 299 Prepaid expenses Prepaid expenses 8,167 78.1% 8,858 77% 9,384 83% 4,838 64.8% 4,723 Net fixed assets 305 2.9% 203 1.8% 180 1.6% 174 2.3% 1,187 Due from affiliates 58 .6% 25 .2% 45 4% 75 1% 75 Other receivables 1,073 10.3% 2,041 17.7% 1,407 12.4% 2,168 29.1% 1,789 Stores held for resale 63 .6% .6% 2,041 17.7% 1,407 12.4% 2,168 29.1% 1,564 Noncompetitive agreement 641 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% 6.1% <td< td=""><td>14.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	14.										
Other current assets 140 1.3% 82 0.7% 44 1.3% 299 4% 299 Prepaid expenses Prepaid expenses 8,167 78.1% 8,858 77% 9,384 83% 4,838 64.8% 4,723 Total current assets 305 2.9% 203 1.8% 180 1.6% 1,74 2.3% 1,187 Net fixed assets 58 .6% 25 .2% 45 .4% 75 1,8 75 Other from affiliates 58 .6% 2,041 17.7% 1,407 12.4% 75 1% 75 Other receivables 1,073 10.3% 2,041 17.7% 1,407 12.4% 2,168 29.1% 1,789 Stores held for resale 63 .6% .6% .6% .1,77% 1,407 12.4% 2,168 29.1% 1,564 Option agreement .6 .6 .6 .6 .6 .6 .6 .6 .6	15.										
Prepaid expenses Prepaid expenses Prepaid expenses 78.1% 8,858 77% 9,384 83% 4,838 64.8% 4,723 Total current assets 8,167 78.1% 180 1.6% 174 2.3% 1,187 Net fixed assets 58 .6% 25 .2% 45 .4% 75 11,87 Due from affiliates 58 .6% 25 .2% 45 .4% 75 11,87 Other receivables 1,073 10.3% 2,041 17.7% 1,407 12.4% 2,168 29.1% 1,789 Stores held for resale 63 .6% .6% .6% .6 .8 .6 .1 .6 .1 .6 .1 .6 .1 .6 .1 .6 .1 .6 .1 .6 .1 .6 .1 .6 .1 .6 .1 .6 .1 .6 .1 .6 .1 .1 .1 .1 .1 .1 <td>16. Other current assets</td> <td>140</td> <td>1.3%</td> <td>82</td> <td>%2'0</td> <td>44</td> <td>1.3%</td> <td>299</td> <td>4%</td> <td>299</td> <td>1.6%</td>	16. Other current assets	140	1.3%	82	%2'0	44	1.3%	299	4%	299	1.6%
Total current assets 8,167 78.1% 8,858 77% 9,384 83% 4,838 64.8% 4,723 Net fixed assets 305 2.9% 203 1.8% 180 1.6% 174 2.3% 1,187 Due from affiliates 58 .6% 25 .2% 45 .4% 75 1% 75 Other receivables 1,073 10.3% 2,041 17.7% 1,407 12.4% 2,168 29.1% 1,789 Stores held for resale 63 .6% .6% .6 .6 .7 .2 .1 .7	17. Prepaid expenses										
Net fixed assets 305 2.9% 203 1.8% 180 1.6% 174 2.3% 1,187 Due from affiliates 58 .6% 25 .2% 45 .4% 75 1% 75 Other receivables 1,073 10.3% 2,041 17.7% 1,407 12.4% 2,168 29.1% 1,789 Stores held for resale 63 .6% .6% .6% 2,168 29.1% 1,789 Noncompetitive agreement 641 6.1% .6 <td< td=""><td>18. Total current assets</td><td></td><td>8.1%</td><td>8,858</td><td>%//</td><td>9,384</td><td>83%</td><td>4,838</td><td>64.8%</td><td>4,723</td><td>25.9%</td></td<>	18. Total current assets		8.1%	8,858	%//	9,384	83%	4,838	64.8%	4,723	25.9%
Due from agreement State dusters	17. 20 Not fixed 2000th		\ 0 0	203	7 0%	001	7 60/	174	%°C C	1 107	70 7
Other receivables 43 .4% 376 3.3% 295 2.6% 207 2.8% 512 Notes receivable 1,073 10.3% 2,041 17.7% 1,407 12.4% 2,168 29.1% 1,564 Option agreement 29 0.0% 2,041 1,073 10.3% 2,041 1,77% 1,407 12.4% 2,168 29.1% 1,789 1,564 Option agreement 29 0.0% 2,041 6.1% 1,564 0ption agreement 29 0.0% 2,041 6.1% 2,1% 2,1% 2,1% 2,1% 2,1% 2,1% 2,1% 2,	20. Idel lixed dissels		0 /0 4	202	% 60.	99-	%):- -	7.7	%°°°	75	° ° °
Other receivables 43 48 570 5.3% 273 2.0% <td>ZI. Due IIOIII diffiidies</td> <td>) (</td> <td>° °</td> <td>720</td> <td>%C C</td> <td>54 0</td> <td>, t. c</td> <td>0 0</td> <td>° - ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °</td> <td>0 . [</td> <td>4. c</td>	ZI. Due IIOIII diffiidies) (° °	720	%C C	54 0	, t. c	0 0	° - ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	0 . [4. c
Notes receivable 1,073 10.3% 2,041 17.7% 1,407 12.4% 2,168 29.1% 1,789 Stores held for resale 63 .6% Inv. in unconsol. subs 641 6.1% 1,564 Noncompetitive agreement 1,564 Option agreement 575	zz. Urner receivables 23.	4	4. %	0/0	ر ئن م	647	7.0%	/07	7.0%	216	7.0%
Stores held for resale 63 .6% Inv. in unconsol. subs 641 6.1% Noncompetitive agreement Option agreement 575	24. Notes receivable		0.3%	2,041	17.7%	1,407	12.4%	2,168	29.1%	1,789	9.8%
Inv. in unconsol. subs 641 6.1% Noncompetitive agreement Option agreement 575	25. Stores held for resale	63	%9:								
Noncompetitive agreement Option agreement 554	26. Inv. in unconsol. subs		6.1%								
Option agreement	27. Noncompetitive agreement									1,564	8.6%
	28. Option agreement									575	3.2%
	29.										

Date:	9/30/98 UNQUAL		9/30/99 UNQUAL		9/30/00 UNQUAL		8/10/01 UNQUAL	(7)	8/11/01 BEG. B.S.	(8)
30. Intangibles (4)	104	1.0%							777,7	2.7%
31. TOTAL ASSETS	10,454	100%	11,503	100%	11,311	100%	7,462	100%	18,202	100%
32. Notes payable	2,851	27.3%	3,645	31.7%	2,800	24.8%	2,236	30%	2,236	2.3%
33. Notes payable	166	1.6%	598	5.2%	598	5.3%	588	7.9%	588	3.2%
34. Accounts payable—trade	2,397	22.9%	1,724	15%	3,261	28.8%	2,939	39.4%	2,939	6.1%
35. Accruals and payables (other)	2,351	22.5%	2,231	19.4%	2,864	25.3%	3,427	45.9%	3,803	%6.0
36. Current maturities LTD	349	3.3%	390	3.4%	146	1.3%	75	1.0%	239	1.3%
37. Franchise deposits	49	.5%	76	%2.	61	.5%	52	%/.	52	.3%
38. A/P affiliate			233	2%	383	3.4%	_	%0	_	%0
39. N/P affiliate	56	2%	550	4.8%	1,350	11.9%				
40.										
41.										
42. Total current liabilities	8,219	%9.87	9,447	82.1%	11,463	101.3%	9,318	124.9%	6,858	54.2%
43. ITD	442	4.2%	191	1.7%	71	%9:	155	2.1%	1,004	5.5%
44.										
45. Noncompetitive agreement									1,564	8.6%
46. Deferred items	35	.3%								
47. Subordinated LTD	1,075	10.3%	1,050	9.1%	250	2.2%	1,589	21.3%	1,589	8.7%
48. Total liabil and reserves	9,771	93.5%	10,688	92.9%	11,784	104.2%	11,062	148.2%	14,015	77%
49. Preferred stock										
50. Common stock										
51. Capital surplus	941	%6	941	8.2%	941	8.3%	941	12.6%	4,187	23%
52. Earned surplus	(258)	-2.5%	(126)	-1.1%	(1,414)	-12.5%	(4,541)	%6.09-		
53. Treasury stock										
54. TOTAL NET WORTH	683	6.5%	815	7.1%	(473)	-4.2%	(3,600)	-48.3%	4,187	23%
55. TOTAL LIABIL AND NET WORTH	10,454	100%	11,503	100%	11,311	100%	7,462	100%	18,202	100%
56. Annual lease rental	2,413	%/.6	2,444	%9.6	2,501	%/.6	2,3/1	12%	2,3/1	%0
57. Contingent liabilities (5)	1,142	10.9%	1,174	10.2%	166	8.8%	579	7.8%	579	3.2%
59. INVENTORY Work process										
60 Raw material										
61. Land										
62 Buildings										
	214	34.6%	123	23.3%	134	23.7%	146	24.4%	96	8.1%
64. Furn. and fixt										
65. FIXED ASSETS Mach. and equip	404	65.4%	405	76.7%	432	76.3%	452	75.6%	1,091	100%

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528 100% 566 100% 588 100% 1,187 100% 325 61.6% 386 682% 424 700% 1,187 100% 2/22/01 2/22/02 2/22/02 100% 1,9817 100% 17/30 67.2% 17/79 69% 12,928 65.2% 17/30 67.2% 17/79 69% 12,928 34.7% 7/94 31.5% 7,978 31% 6,875 34.7% 7/83 30.9% 8,827 34.3% 9,750 49.2% 156 .6% (849) -3.3% (2,875) -14.5% 157 -7% (1,288) -5% 34.7% -14.5% 175 -7% (1,288) -5% 3.127 -15.8% 175 -7% (1,288) -5% (3,127) -15.8% 132 -7% (1,288) -5% (3,127) -15.8% 132 (1,288) -5% (3,127) </th <th>618 100% 313 50.6%</th>	618 100% 313 50.6%
2/22/01 2/22/02 100% 25/257 100% 19,817 100% 6/7.2% 17,779 69% 12,928 65.2% 1.3% 7,978 31% 6,875 34.7% 31.5% 7,978 31% 6,875 34.7% 30.9% 8,827 34.3% 9,750 49.2% 30.9% 8,827 34.3% 9,750 49.2% -7% (1,288) -2.3% (2,875) -14.5% -7% (1,288) -5% (3,127) -15.8% -7% (1,288) -5% (3,127) -15.8% (1,288) (1,288) (3,127) -15.8% (1,288) (3,127) 38 (1,288) (3,127) 38 (1,288) (3,127) 38 (1,288) (3,127) 38 (1,288) (3,127) (3,127) (1,288) (3,127) (3,127) (1,288) (3,127) (3,127) (1,288) (3,127) (3,089)	
2/22/01 2/22/02 100% 25,757 100% 19,817 100% 66.2% 17,779 69% 12,928 65.2% 1.3% 7,978 31% 6,875 34.7% 31.5% 7,978 31% 6,875 34.7% 30.9% 8,827 34.3% 9,750 49.2% 30.9% 8,827 34.3% 9,750 49.2% 2.1% 598 2.3% 487 2.5% 7% (1,288) 5% (3,127) -15.8% 0% (1,288) 5% (3,127) -15.8% (1,288) 5% (3,127) -15.8% (1,288) (1,288) (3,127) -15.8% (1,288) (1,288) (3,127) -15.8% (1,288) (3,127) (3,127) 61 (1,288) (3,127) (3,127) 61 (3,127) (3,089)	
100% 25,757 100% 19,817 100% 65.2% 13,779 69% 12,928 65.2% 13,3% 65,875 34.7% 13,09% 12,928 65.2% 13,5% 7,978 31% 6,875 34.7% 13,09% 18,827 34.3% 9,750 49.2% 25.1% 598 2.3% 487 2.5% 25.1% 598 2.3% 23,3% 2.1% 2.1% 12,2% (1,288) -5% (1,288)	
67.2% 17,779 69% 12,928 65.2% 1.3% 0 14 .1% 31.5% 7,978 31% 6,875 34.7% 30.9% 8,827 34.3% 9,750 49.2% 30.9% 8,827 34.3% 9,750 49.2% .6% -2.7% (2,875) -14.5% 2.1% 598 2.3% 487 2.5% 7% (1,288) -5% (3,127) -15.8% 0% (1,288) -5% (3,127) -15.8% (1,288) -5% (3,127) -15.8% (1,288) (1,288) (3,127) -15.8% (1,288) (1,288) (3,127) -15.8% (1,288) (1,288) (3,127) -15.8% (1,288) (3,127) -15.8% -15.8% (1,288) (3,127) -15.8% -15.8% (1,288) (3,127) -15.8% -15.8% (1,288) (3,127) -15.8% -15.8% (1,288) (3,127) -15.8% -15.8% <	
1.3% 0 14 .1% 31.5% 7,978 31% 6,875 34.7% 30.9% 8,827 34.3% 9,750 49.2% 30.9% (849) -2.7% (2,875) -14.5% 2.1% 598 2.3% 487 2.5% 2.1% 598 2.3% 487 2.5% 0% (1,288) -5% (3,127) -15.8% 12.% (1,288) (3,127) (1,288) (3,127) (1,288) (3,127) (1,288) (3,127) (1,288) (3,127) (3,089)	
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30.9% 8,827 34.3% 9,750 49.2% .6% (849) -3.3% (2,875) -14.5% 1.4% (690) -2.7% (2,640) -13.3% 2.1% 598 2.3% 487 2.5% 7% (1,288) -5% (3,127) -15.8% 1.2% (1,288) -5% (3,127) -15.8% (1,288) (1,288) (3,127) -15.8% (1,288) (3,127) 38 (1,288) (3,127) 38 (1,228) (3,127) 38 (1,228) (3,089) (3,089)	
.6% [849] -3.3% [2,875] -14.5% 1.4% [690] -2.7% [2,640] -13.3% 2.1% 598 2.3% 487 2.5% 7% [1,288] -5% [3,127] -15.8% 1.2% [1,288] -5% [3,127] -15.8% [473] [1,288] [3,127] [3,127] 61 38 38 61 0 0 (3,089)	
1.4% (690) -2.7% (2,640) -13.3% 2.1% 487 2.5% 2.1% 0.0% (1,288) -5% (3,127) -15.8% 0.0% (1,288) -5% (1,288) (3,127) -15.8% (4,27) (1,288) (1,288) (3,127) (3,600) (1,288) (1,288) (3,127) (3,127) (1,288) (1,288) (3,127) (3,089)	
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9/ Date: UN	9/30/98 UNQUAL	9/30/99 UNQUAL	9/30/00 UNQUAL	8/10/01 UNQUAL (7)	8/11/01 BEG. B.S.	(8)
101. New long-term debt	0	0	0	3	84	
102. New equity	0	0	0		0	
103. Decrease intangibles	96	104	0		0	
104. Due from affiliates	292	33	0	0	0	
105. Decrease other noncurren	0	0	715		0	
106. Inc in on—current liabs	0	0	0		0	
107. Inc subordinated debt	1,075	0	0	1,33	65	
108. Dec in fixed assets	0	25	0		0	
109.						
110. TOTAL SOURCES	1,743	336	(512)	(999'1)	(9	
: 11.						
114. Repayment of ITD	335	251	120		0	
115. Capital expenditures	187	0	800		. 22	
116. Dividends/withdrawals	0	0	0		0	
117. Increase intangibles	0	0	0		0	
118. Due from affiliates	0	0	20		08	
119. Inc other noncurrent ass	139	597	0	29	က္	
120. Dec subordinated debt	0	25	800		0	
121. Dec in noncurrent liabs	0	0	0		0	
122. Decrease in equity	0	0	0		0	
123.						
124.						
125.						
126. TOTAL APPLICATIONS	199	873	826	735	35	
127. CHANGE NET WORKING CAPITAL	1,082	(537)	(1,490)	(2,401)	١)	
128. Current ratio	66'0	0.94	0.82	0.52	0.48	
129. Quick ratio	0.49	0.52	0.43	0.16		
130. Sales/receivables (days)	42	61	58		25	
131. Cost of sales/inven (days)	94	81	88			
132. Total debt/tang net worth	16.88	13.11	-24.91	-3.07	7 –3.9	
133. Unsub debt/tang cap fnds	5.26	5.17	-51.72	-4.71		
134. Net profit as % net worth	22.69%	16.2%	272.3%	94.76%	%	
135. Sales/working capital	-478.48	-43.02	-12.39	-4.83	33	
136. Sales/net worth	36.43	31.09	-54.45	6.01		
137. COGS/payables (days)	57	36	99		75	

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8/10/01 UNQUAL (continued) (3,127)563 (155)(32) (30) (673) (1,741) (7 (564) (3,089) 2,599 (322)(1,637) 9/30/00 UNQUAL (62) (38) (20) 715 (1,288)0 0 (1,227) 143 (492) 1,537 633 (244)1,880 (845)6 9/30/99 UNQUAL 174 (673) (120) (1,782)(262) (1,359) (2,217) (1,422)Cash Flow Summary of The Distribution Company Prepared by The Bank 9/30/98 UNQUAL (559) 116 (327) (49) 280 292 292 (139) 96 407 (159)7. FLOWS FROM (FOR) WORKING ACCTS 16. FLOWS FROM (FOR) NONCUR 11. Accruals and payables—other 6. TOTAL GROSS CASH FLOW 15. CASH GENER FROM OPER. 10. Accounts payable—trade 23. Other cur liab 24. Other noncurrent liabs 25. Dividends/withdrawals 27. INTERNAL CASH FLOW 19. Other noncurrent assets 22. REQUIRED PMTS AND 26. Current maturities LTD 21. CASH AVAIL FOR EXT GROSS CASH FLOW 14. Marketable securities 28. FINANCING 29. Notes payable—UST 13. Other current assets 9. Inventory (FIFO) (1) 18. Due from affiliates 1. Net income (loss) 8. Receivables—net RETIREMENTS 17. Net fixed assets 20. Intangibles (4) 4. Deferred items 12. Income taxes 2. Depreciation 3. Amortization Date:

Date:	9/30/98 UNQUAL	9/30/99 UNQUAL	9/30/00 UNQUAL	8/10/01 UNQUAL
30. Notes payable—bank fiveq	166	432	0	(10)
31. Long-term debt	(335)	(251)	(120)	84
32. Subordinated ITD	1,075	(25)	(800)	1,339
33. Equity financing	0	0	0	0
34. INCREASE/DECREASE IN CA	313	(472)	115	(788)

Footnotes:

1. As of 10/1/98, the company changed its method of accounting for inventory to include overhead costs, which had previously been charged to expense.

As of 8/11/01, the company changed the method of inventory valuation from LIFO to FIFO.

2. Consolidation up to and including FYE '99 did not include the finance company subsidiary. FYE 2000 financials include this subsidiary as a wholly owned subsidiary.

3. Previous to 8/10/01, the company's auditors were Cooper's & Lybrand.

4. In FYE '98, intangibles consist of unrecognized costs.

At 8/11/97, intangibles consisted of goodwill, a noncompete agreement, and an option agreement.

5. Contingent liabilities consist of the company's guarantee on obligations of some franchisees, letters of credit with the bank, and various lawsuits about normal business.

6. Extraordinary item at FYE 2000 is the cumulative effect of the change in the method of accounting for inventory costs, net of tax effects.

7. Deloitte & Touche feels that there is substantial doubt whether the company will continue as a going concern due to historical losses and a deficiency in capital.

8. On August 11, 2001, The Parent Company acquired all the outstanding shares of The Distribution Company. Accordingly, the company's historical balance sheet at August 10, 2001, has been revalued to fair market value on the opening balance sheet of the company as of August 11, 2001.

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EXHIBIT 3

Credit Facilities Modification Agreement

This is a Credit Facilities Modification Agreement made and entered into as of this 8th day of August 2001 by and among The Distribution Company, a Massachusetts corporation having a principal place of business at 385 Appleton Street, North Andover, Massachusetts ("TDC" "Borrower"); The Parent Company ("TPC"), a Delaware corporation with a principal place of business at 222 Benchley Avenue, Hartford, Connecticut; and The Retail Company ("TRC"), a Delaware corporation with principal place of business at 18 Holland Street, Hartford, Connecticut 06874; and the Bank ("Bank"), a Massachusetts banking corporation having an address at Boston, Massachusetts 02108.

Preamble

WHEREAS, on December 3, 1995, the Borrower entered into a \$4,000,000.00 revolving loan facility with the Bank, as evidenced by two notes in the amounts of \$1,500,000 and \$2,500,000, respectively, secured by a security agreement covering all assets of the Borrower and further secured by an assignment of certain promissory notes payable to the Borrower (the Assignment); and

WHEREAS, on April 8, 1997, the Borrower executed a further "Security Agreement—Inventory, Accounts, Equipment and other Property" ("Security Agreement") securing all liabilities of the Borrower to the Bank (a true copy of which is attached hereto as Exhibit A-1); and

WHEREAS, on October 1, 1999, the Borrower executed a "Commercial Demand Note" in the amount of Three Million Five Hundred Thousand Dollars (\$3,500,000.00), which Commercial Demand Note superseded the two notes dated as of December 3, 1995, and is secured by the Security Agreement (a true copy of which is attached hereto as Exhibit A-2); and

WHEREAS, on November 18, 1999, Sellers 1, 2, and 3 (S123) ("Individual Guarantors") each executed a "Limited Guaranty" of the liabilities of the Borrower (true copies of which are attached hereto as Exhibit A-3, A-4, and A-5); and

WHEREAS, on November 18, 1999, Seller, an affiliate of the Borrower, executed a Subordination Agreement in favor of the Bank in which certain notes of the Borrower held by Seller were subordinated to the Borrower's indebtedness to the Bank ("Subordination Agreement") (a true copy of which is attached hereto as Exhibit A-6); and

WHEREAS, the Individual Guarantors own all of the issued and outstanding common stock of the Borrower; and

WHEREAS, pursuant to an Agreement and Plan of Merger dated as of August 2001 ("Merger Agreement"), TDC has been merged into the Borrower so that the Borrower is now a wholly owned subsidiary of TPC and the Individual Guarantors have received Series E Preferred Stock of TPC in lieu of the common stock of the Borrower; and

WHEREAS, TRC is a wholly owned subsidiary of TPC which operates approximately nine TRCs in Massachusetts, Connecticut, and New York; and

WHEREAS, TPC, TRC, and the Borrower have requested that the existing credit facility from the Bank to the Borrower be continued and amended for the benefit of TPC and TRC, and in consideration thereof TPC and TRC have agreed to guaranty loans, the parties now wish to restate and amend the terms and conditions of the credit facility;

NOW, THEREFORE, for good and valuable consideration, the parties do hereby agree as follows:

Section 1. Definitions

Section 1.1. Acceptable Inventory. Acceptable Inventory shall mean such of the Borrower's new, unopened salable inventory shelf for sale to others (but excluding raw materials, work in progress, and materials used or consumed in the Borrower's business) as the Bank in its sole discretion deems eligible for borrowing.

Section 1.2. Acceptable Accounts. Acceptable Accounts shall mean accounts under sixty (60) days old measured from the date of the invoice, which arose from *bona fide* outright sales of merchandise to a Person which is not a subsidiary or affiliate of the Borrower, TPC, or TRC.

Section 1.3. Accounts. "Accounts" and "Accounts Receivable" include, without limitation, "accounts" as defined in the UCC, and also all accounts, accounts receivable, notes, drafts, acceptances, and other forms of obligations and receivables and rights to payment for credit extended and for goods sold or leased, or services rendered, whether or not yet earned by performance; all inventory which gave rise thereto, and all rights associated with such inventory, including the right of stoppage in transit; all reclaimed, returned, rejected, or repossessed inventory (if any) the sale of which gave rise to any Account.

Section 1.4. Bank. The Bank, a Massachusetts banking Corporation.

Section 1.5. Base Lending Rate. The rate of interest published internally and designated by the Bank from time to time, as its Base Lending Rate.

Section 1.6. Collateral. All assets of the Borrower, tangible and intangible, as described in the Security Agreement and in the Assignment, as amended herein.

Section 1.7. Corporate Guarantors. TPC and TRC.

Section 1.8 Credit Facilities Modification Agreement. This agreement and any and all subsequent amendments thereto.

- Section 1.9. Credit Facility. The Loans granted to or for the benefit of the Borrower pursuant to the Loan Documents.
- Section 1.10. Event of Default. Any event described in Section 8 hereto.
- Section 1.11. Guarantors. The Corporate Guarantors, the Individual Guarantors, and Sellers.
- Section 1.12. Individual Guarantors. Sellers 1, 2, 3.
- Section 1.13. Loan Documents. This term shall refer, collectively, to (i) the Commercial Demand Note, (ii) the Security Agreement, (iii) the Assignment, (iv) all UCC Financial Statements, (v) the Subordination Agreement, (vi) the Individual Guarantees, (vii) TPC Guaranty, (viii) TRC Guaranty, (viii) TRC Guaranty, (viii) TRC Guaranty, (xi) the Sellers Guaranty, (x) the Sellers Pledge and Security Agreement, (xi) TPC Pledge of Stock of Borrower and TRC, (xii) TPC Subordination Agreement, (xiii) the Individual Guarantor's Pledge of Preferred Stock of TPC, (xiv) TRC Security Agreement, (xv) this Credit Facilities Modification Agreement, and all amendments, modifications, and extensions thereof, and any other document or agreement pursuant to which the Bank is granted a lien or other interest as security for the Borrower's obligations to it.
- **Section 1.14. Loan(s).** Loans or advances by the Bank to the Borrower pursuant to the Loan Documents. The Loan shall consist of a Revolving Loan of up to \$2,800,000.00 as provided for in Sections 2.1 through 2.5 hereof, including any letters of credit issued by the Bank for the account of the Borrower as provided in Section 2.4 hereof. The Borrower and the Lender acknowledge that as of August 2001, the outstanding balance of the Revolving Loans was \$______.
- **Section 1.15. Loan Review Date.** July 31, 2002, or such later date to which the Loan may be extended pursuant to Section 2.5 hereof.
- Section 1.16. Note. The \$3,500,000.00 Commercial Demand Note dated October 1, 1999.
- **Section 1.17. Obligations.** Those obligations described in Section 2 hereof.
- **Section 1.18. Person.** A corporation, association, partnership, trust, organization, business, individual or government, or any governmental agency or political subdivision thereof.
- Section 1.19. Sellers Debt. All loans from Sellers to the Borrower whether now existing or hereafter arising.
- **Section 1.20. Revolving Loan or Revolving Credit.** The revolving working capital loan evidenced by the Commercial Demand Note as described in this Agreement.
- Section 1.21. Subordinated Debt. The Sellers Debt and TPC Debt.
- Section 1.22. Subsidiary. Means any entity that is directly or indirectly controlled by the Borrower or TPC.
- Section 1.23. Capitalized terms not otherwise defined herein shall have the meanings ascribed thereto in the Loan Documents.

Section 2. Loans, Revision of Terms, Confirmation of Security Documents; Additional Security

Section 2.1 (a) Amount of Availability of Revolving Credit. The Bank has established a discretionary revolving line of credit in the Borrower's favor in the amount of the Borrower's Availability (as defined below), as determined by the Bank from time to time hereafter. All loans made by the Bank under this Agreement, and all of the Borrower's other liabilities to the Bank under or pursuant to this Agreement, are payable ON DEMAND.

As used herein, the term "Availability" refers at any time to the lesser of (i) or (ii) below:

(i) up to (A) Two Million Eight Hundred Thousand Dollars (\$2,800,000.00) (or such other amount as the Bank may set from time to time, in the Bank's discretion),

minus . . .

- (B) the aggregate amounts then undrawn on all outstanding letters of credit issued by the Bank for the account of the Borrower.
 - (ii) up to (A) seventy percent (70%) (or such revised percentage as the Bank may set from time to time, in the Bank's discretion) of the face amount (determined by the Bank in the Bank's sole discretion) of each of the Acceptable Accounts, Plus . . .
- (B) thirty percent (30%) (or such revised percentage as the Bank may set from time to time, in the Bank's discretion) of the value of the Acceptable Inventory (Acceptable Inventory being valued at the lower cost or market after deducting all transportation, processing, handling charges, and all other costs and expenses affecting the value thereof, all as determined by the Bank in its sole discretion) but not to exceed \$1,200,000.

minus . .

- (C) the aggregate amounts then undrawn on all outstanding letters of credit issued by the Bank for the account of the Borrower (the "Formula Amount").
- The Revolving Credit is not a committed line of financing. The borrowing formula described in this Section 2.1 is intended solely for monitoring purposes.
- (b) Advances. Advances may consist of direct advances to the Borrower payable ON DEMAND, or letters of credit issued on behalf of the Borrower. The Borrower may borrow, repay, and re-borrow Revolving Loans under this Agreement by written notice

given to the Bank at least two business days prior to the date of the requested advance. Each request for an advance shall be in an integral multiple of \$50,000.00 and shall be subject to approval by the Bank, which approval may be granted, denied, or granted conditionally in the Bank's sole discretion.

- (c) Mandatory Reduction. The Borrower shall reduce the outstanding balance of the Revolving Loan to \$600,000.00 or less (exclusive of letters of credit) for a period of thirty (30) consecutive days between December 1, 2001, and January 31, 2002.
- (d) Availability—Overadvances. The Borrower's Availability shall not exceed the Formula Amount (as set forth in Section 2.1 (a) (ii)), provided that the Borrower may borrow \$700,000.00 in excess of the Formula Amount prior to September 30, 2001, and \$300,000.00 in excess of the Formula Amount between February 28, 2002, and July 31, 2002, provided further that in no event shall outstanding advances ever exceed \$2,800,000.00.
 - (e) Approval of Accounts and Inventory:
- (i) Accounts. All account debtors shall be subject to the approval of the Bank in its sole discretion, and the Bank's eligibility determinations shall be final and conclusive. The determination by the Bank that a particular account from a particular account debtor is eligible for borrowing shall not obligate the Bank to deem subsequent accounts from the same account debtor to be eligible for borrowing, nor to continue to deem that account to be so eligible. All collateral not considered eligible for borrowing nevertheless secures the prompt, punctual, and faithful performance of the Borrower's Obligations. The determination that a given account of the Borrower is eligible for borrowing shall not be deemed a determination by the Bank relative to the actual value of the account in question. All risks concerning the creditworthiness of all accounts are and remain upon the Borrower.
- (ii) Inventory. The Bank's determinations that certain inventory is, or is not, eligible for borrowing shall be final and conclusive. No sale of inventory shall be on consignment, approval, or under any other circumstances such that such inventory may be returned to the Borrower without the consent of the Bank, except for transactions in the normal course of business. None of the inventory will be stored or processed with a bailee or other third party without the prior written consent of the Bank.
- (f) Borrowing Certificate. Each request for an advance shall be accomplished by a borrowing certificate, in form acceptable to the Bank, which shall be signed by such person whom the Bank reasonably believes to be authorized to act in this regard on behalf of the Borrower, and shall certify that as of the date of the subject certificate, (i) there has been no material adverse change in the Borrower's and Corporate Guarantors' respective financial conditions taken as a whole from the information previously furnished the Bank; (ii) the Borrower and TPC are in compliance with, and have not breached any of, the covenants contained herein; and (iii) no event has occurred or failed to occur which occurrence or failure is, or with the passage of time or giving of notice (or both) would constitute, an Event of Default (as described herein) whether or not the Bank has exercised any of its rights upon such occurrence.

(g) Loan Account.

- (i) An account (hereinafter, the "Loan Account") has been opened on the books of the Bank in which account a record has been, and shall be, kept of all loans made by the Bank to the Borrower under or pursuant to this Loan and of all payments thereon.
- (ii) The Bank may also keep a record (either in the Loan Account or elsewhere, as the Bank may from time to time elect) of all interest, service charges, costs, expenses, and other debits owed the Bank on account of the loan arrangement contemplated hereby and of all credits against such amounts so owed.
- (iii) All credits against the Borrower's indebtedness indicated in the Loan Account shall be conditional upon final payment to the Bank of the items giving rise to such credits. The amount of any item credited against the Loan Account which is charged back against the Bank for any reason or is not so paid may be added to the Loan Account, or charged against any account maintained by the Borrower with the Bank (at the Bank's discretion and without notice, in each instance), and shall be Liability, in each instance whether or not the item so charged back or not so paid is returned.
- (iv) Any statement rendered by the Bank to the Borrower shall be considered correct and accepted by the Borrower and shall be conclusively binding upon the Borrower unless the Borrower provides the Bank with written objection thereto within twenty (20) days from the mailing of such statement, which such written objection shall indicate with particularly the reason for such objection. The Loan Account and the Bank's books and records concerning the loan arrangement contemplated herein shall be prima facie evidence and proof of the items described therein.
- **Section 2.2. Note.** The Borrower has executed and delivered the Note to the Bank. The Note evidences each advance under the Loan. The Note is on a DEMAND basis and is payable as to interest in arrears on the first day of each calendar month. The Note may be prepaid at any time, in whole or in part, without penalty. Except as modified herein, the Borrower hereby ratifies and confirms the Note in every respect.

Section 2.3. Interest and Fees

- (a) Interest. The Loans (except the letters of credit) shall bear interest at a rate which, until the Loan may be due and payable, shall be the Base Lending Rate plus one percent (1%). The rate of interest shall vary from time to time as the Base Lending Rate varies, and any change in the rate of interest shall become effective on the date of the change in the Base Lending Rate. Interest shall be computed and adjusted on a daily basis using a 360-day year. Overdue principal and interest shall bear interest at the rate of two percent (2%) per annum above the Base Lending Rate.
- (b) Balances. The Borrower shall maintain a balance (exclusive of balances necessary to cover service charges) at all times of at least ten percent (10%) of the outstanding balance of the Revolving Loan. For each day that the Borrower shall fail to maintain

such balances, the Borrower shall pay to the Bank on the first day of the following month a fee to compensate the Bank for the lack of use of such funds during the previous month.

(c) Alternative Pricing. At its election, the Bank may transfer the Revolving Credit from the commercial lending division to the asset-based lending division in which event the interest rate may be changed to the Base Lending Rate plus one and one-half percent $(1\ 1/2\%)$, with two business days' clearance. In addition the Borrower shall provide such further reports and information as is customarily required of Borrowers serviced by such division.

Section 2.4. Letters of Credit. From time to time, the Bank has made loans to the Borrower in the form of letters of credit, as evidenced by the Applications for Commercial Credit as attached hereto as Exhibit B. The borrower may request that the Bank make additional loans in the form of further letters of credit provided that the total amount of Documentary Letters of Credit outstanding at any time shall not exceed \$550,000.00 and the total amount of Standby Letters of Credit outstanding at any time shall not exceed \$72,000.00. Each such request for the issuance of a letter of credit shall be made at least five (5) business days in advance and shall be accompanied by the Bank's standard form of "Application for Commercial Credit" and "Commercial Letter of Credit Agreement" duly executed by the Borrower. The Bank shall have the right, at its option, to limit the term of any letter of credit to the Loan Review Date. In the event the Bank elects to issue a Standby Letter of Credit, the Borrower shall pay the Bank a fee of one percent (1%) per annum of the face amount of such Standby Letter of Credit, and one-half of one percent (.5%) of the face amount of a Documentary Letter of Credit or, if different, the then standard or customary fee for the type and amount of letter of credit requested, in lieu of the interest otherwise required on the Loan. All drafts drawn on a letter of credit shall be immediately repayable in full by the Borrower without need for notice or demand, together with interest thereon at the rate of three percent (3%) above the Base Rate for each day that such draft remains outstanding.

Section 2.5. Review of Loan. Without derogating from the DEMAND nature of the Revolving Loan, the Revolving Credit facility will be subject to review on July 31, 2002. There is no obligation on the Bank to renew the Revolving Credit or to extend it beyond July 31, 2002.

Section 2.6. Subordination of Sellers Debt. Sellers, a Massachusetts general partnership controlled by the Individual Guarantors, acknowledge that the Subordination Agreement remains in full force and effect, that the Loans constitute Senior Debt under the Subordination Agreement, and that the Sellers Debt in the amount of \$1,800,000.00 as evidenced by a Term Promissory Note in said amount dated as of August 8, 2001, remains subject and subordinate to the Loans as provided in the Subordination Agreement. The Term Promissory Note evidencing the Sellers Debt has this day been delivered to the Bank duly endorsed.

Section 2.7. Assignment. The Borrower hereby ratifies and confirms the Assignment, and acknowledges that the Assignment secures the Loans. A current Schedule A to the Assignment is attached hereto as Exhibit C. The notes secured by the Assignment have this day been delivered to the Bank duly endorsed. Upon payment in full of any of the assigned notes by the makers thereof and the deposit of such funds in the Borrower's account at the Bank, the Bank shall redeliver the paid note(s) to the Borrower. From time to time, the Borrower may renegotiate the terms of such notes with the makers thereof on commercially reasonable terms and conditions in the Borrower's reasonable judgment. All such amendments or renegotiated notes shall be delivered to the Bank against delivery to the Borrower of the original notes, if required by it, and shall be included in the Assignment.

Section 2.8. Guaranty; Security. (a) Individual Guarantors. The Individual Guarantors hereby ratify and confirm their respective Limited Guarantees in all respects and further confirm that such Limited Guarantees apply to the Loan, including, without limitations to, the various letters of credit. To secure such guarantees, the Individual Guarantors have this day pledged to the Bank their Series E Preferred Stock of TPC as set forth in the respective Pledge Agreements attached hereto as Exhibit D. The Individual Guarantors may convert their Series E Preferred Stock into common stock of TPC, in which event all shares received as a result of such conversion shall be similarly pledged to the Bank as collateral for their respective Limited Guarantees.

(b) Corporate Guarantors. TPC and TRC have this day guaranteed all of the Borrower's obligations to the Bank by the execution of "TPC Guaranty" and "TRC Guaranty" attached hereto as Exhibit E and F, respectively. TPC has secured TPC Guaranty by pledging to the Bank all of the Borrower's and TRC shares as set forth in the Pledge Agreement attached hereto as Exhibit G. TRC has further secured TRC Guaranty by executing and delivering to the Bank a Security Agreement on all of its assets as set forth on Exhibit H attached hereto. TRC has deposited \$250,000.00 in an account at the Bank which amount may be used by TRC for working capital purposes.

(c) Seller Associates. Seller has this day executed a limited guaranty of the Borrower's obligations to the Bank by the execution of the "Seller's Guaranty" attached hereto as Exhibit I. Seller has secured its guaranty by the execution and delivery to the Bank of a pledge and assignment of various payments due Seller from the Borrower under (i) the Consulting and Noncompetition Agreement, and (ii) the Seller's Debt, all as set forth in the "Seller's Pledge and Security Agreement" attached hereto as Exhibit J. Except as set forth in the Seller's Pledge and Security Agreement, all payments and proceeds received by Seller pursuant to the Consulting and Noncompetition Agreement and the Seller Debt shall be immediately deposited in a separate account with the Bank and pledged to the Bank as further security for the Guarantee. Except as set forth in the Seller's Pledge and Security Agreement, no funds may be withdrawn from such account until Loan has been paid in full and the Bank has no further obligation to advance funds hereunder. In the event that the Bank shall apply any funds received by Seller under Sections 3(a), 3(c), and 3(d) of the Consulting and Noncompetition Agreement (but not the Seller debt) against the Loan, the Individual Guarantors shall receive credit against their respective Limited Guarantees for the amount so applied by the Bank.

Section 2.9. Security Agreement. As the security for the prompt satisfaction of all its Obligations to the Bank, the Borrower has executed and delivered the Security Agreement. The Borrower hereby ratifies and confirms the Security Agreement and acknowledges that the Security Agreement remains in full force and effect and constitutes a first and exclusive lien on the Collateral. The Collateral, together with all other property of the Borrower of any kind held by the Bank, shall stand as one general continuing collateral security for all Obligations and may be retained by the Bank until all Obligations are paid in full.

Section 2.10. TPC Debt. As of the date hereof, TPC has agreed to loan to the Borrower the sum of \$2,750,000.00 ("TPC Loan") to be used as additional working capital. Of this sum, \$575,000 will be advanced to Realty Trust to be applied toward the third mortgage on the property at 385 Appleton Street, North Andover, Massachusetts, and approximately \$400,000 has been or will be advanced to pay (i) costs of a certain litigation settlement and (ii) accounting fees, legal fees, and closing costs incurred by the Borrower in connection with the Merger Agreement and this Loan. TPC has this day deposited the balance of TPC Loan, approximately \$1,775,000, in an account to the Bank as security for the Loan as set forth in the "Pledge and Security Agreement— Cash Collateral Account" attached hereto as Exhibit K. At such time as TPC shall have restructured its loan with Union Bank & Trust as provided in Section 2.11 hereof (or otherwise restructured such debt in a manner reasonably satisfactory to the Bank), TPC may withdraw \$250,000 from the Cash Collateral Account and may use such funds for its own corporate purposes. From time to time, and so long as there is not Event of Default hereunder, TPC may withdraw funds from the cash collateral account at the Bank and advance such funds to the Borrower by depositing such funds in the Borrower's account at the Bank for the purpose of implementing TPC Debt. At such time as TPC advances funds to the Borrower pursuant to TPC Debt, the Borrower shall execute one or more promissory notes to evidence TPC Debt and such note(s) shall be endorsed in favor of and delivered to the Bank. TPC Debt shall be fully subject and subordinate to the Loan, and the Bank and TPC have this day executed "TPC Subordination Agreement" in the form attached hereto as Exhibit L to evidence such subordination.

Section 2.11. Restructuring of Union Trust Debt. TPC shall restructure its existing indebtedness with Union Trust Company as follows: (a) the line of credit shall not exceed \$1,000,000; (b) the maturity date thereof shall be no earlier than July 31, 2002; and (c) Union Trust shall not have received any security interest in the assets of the Borrower or TPC Loan (or the proceeds thereof). TPC shall provide written evidence of such debt restructuring in form satisfactory to the Bank on or before August 30, 2001.

Section 2.12. Confirmation of Subsidiary Debt. As of the date hereof, the Borrower shall provide written confirmation to the Bank, in form satisfactory to the Bank, that TDC debt to the Boston Five Cents Savings Bank has been extended on a term basis for not less than one year, that such debt does not exceed \$598,000, that the Borrower has guaranteed the interest but not the principal thereof, and that the collateral securing the loan is set forth on a schedule submitted to and approved by the Bank.

Section 3. Use of Proceeds and Payments

Section 3.1. Use of Proceeds. The Borrower has used and shall continue to use the proceeds of the Revolving Loan for its general working capital purposes.

Section 3.2. Payment. All payments of commitment fees, fees for letters of credit, service fees, activity charges, and all payments and prepayments of principal and all payments of interest shall be made by the Borrower to the Bank in immediately available funds at the head office of the Bank in Boston, Massachusetts 02108. The Borrower hereby authorizes the Bank, without any further notice, to charge any account the Borrower maintains at the Bank for each payment due hereunder or under the Note (for interest, fees, service charges, activity charges, principal, or otherwise) on the due date thereof, provided that the Bank shall not charge any account in which the Borrower is acting as agent or trustee for any other person.

Section 3.3. Regular Activity Charges. The Borrower shall pay to the Bank, on a monthly basis, the Bank's usual activity charges for banking services which such charges may be payable by maintaining adequate balances or by payment of a deficiency fee.

Section 4. Representations and Warranties of the Borrower

The Borrower represents and warrants that:

Section 4.1. Corporate Authority.

(a) *Incorporation; Good Standing*. The Borrower is a corporation duly organized, validly existing, and in good standing under the laws of the Commonwealth of Massachusetts, and has all requisite corporate power to own its property and conduct its business as now conducted and as presently contemplated.

(b) Authorization. The execution, delivery, and performance of this Agreement, the Note, the Security Agreement, the Assignment, and the transactions contemplated hereby and thereby (i) are within the authority of the Borrower; (ii) have been authorized by the Board of Directors of the Borrower; and (iii) will not contravene any provision of law, or the Borrower's Articles of Organization, By-Laws, or any other agreement, instrument, or undertaking binding upon the Borrower;

Section 4.2. Governmental and Other Approvals. The execution, delivery, and performance of this Agreement, the Note, the Security Agreement, the Assignment, and the transactions contemplated hereby and thereby by the Borrower (a) do not require any approval or consent of, or filling with, any governmental agency or authority in the United States of America or otherwise which has not been obtained and which is not in full force and effect as of the date hereof; and (b) do not require any approval or consent of any security holder of the Borrower.

- **Section 4.3. Title to Properties; Absence of Liens.** The Borrower has good and valid title to all of the Collateral free from all defects, liens, charges, and encumbrances.
- **Section 4.4. No Default.** The Borrower is not in default in any material respect under provision of its Articles of Organization, or any provisions of any material contract, agreement, or obligation, exclusive of leases (whether related to the Loans or otherwise), which default could result in a significant impairment of the ability of the Borrower to fulfill its obligations hereunder or under the Note or the Loan Documents or a significant impairment of the financial position or business of the Borrower.
- **Section 4.5. Margin Regulations.** The Borrower is not in the business of extending credit for the purpose of purchasing or carrying margin stock (within the meaning of Regulation G or Regulation U of the Board of Governors of the Federal Reserve System), and no portion of any Loan made to the Borrower hereunder has been or will be used, directly or indirectly, by the Borrower to purchase or carry or to extend credit to others for the purpose of purchasing or carrying any margin stock.
- **Section 4.6. Financial Statements.** The Borrower has furnished to the Bank an audited balance sheet and statement of income and changes in financial position of the Borrower for the period ended September 30, 2000 (the September 2000 Report), and an internally prepared income statement for the interim period ending May, 31 2001 (May 2001 Report), which has been certified to be true, accurate, and complete by the chief financial officer of the Borrower. The balance sheets, income statements, and statements of changes in financial position set forth in the "September 2000 Report" and the "May 2001 Report" present fairly the financial position of the Borrower as at the date thereof.
- **Section 4.7. Changes.** To the best of the Borrower's knowledge, since the September 2000 Report and the May 2001 Report, there has been no material change in the assets, liabilities, financial condition, or business of the Borrower which taken together would have a material, adverse effect on the net worth therein reported.
- **Section 4.8. Taxes** Except as set forth in Schedule ___ of the Merger Agreement, the Borrower has filed all United States Federal and State income tax returns and all other state, federal, or local tax returns required to be filed, and the Borrower and its Subsidiaries have paid or made adequate provision for the payment of all taxes, assessments, and other governmental charges due. The Borrower knows of no basis for any material additional assessment with respect to any fiscal year for which adequate reserves have not been established.
- **Section 4.9. Litigation.** Except as set forth in Exhibit 3.18 of the Merger Agreement, there is no material litigation pending or, to the knowledge of its officers, threatened against the Borrower, or any of the Individual Guarantors.

Section 5. Representation and Warranties of TPC and TRC

Each of the Corporate Guarantors warrants and represents as to itself as follows:

Section 5.1. Corporate Authority.

- (a) *Incorporation; Good Standing*. Each corporation is a corporation duly organized, validly existing, and in good standing under the law of Delaware and has all requisite corporate power to own its property and conduct its business as now conducted and as presently contemplated.
- (b) Authorization. The execution, delivery, and performance of this Agreement, and the transactions contemplated hereby and thereby, (i) are within the authority of such corporation; (ii) have been authorized by the Board of such corporation; and (iii) will not contravene any provision of law, or Articles of Organization, By-Laws, or any other agreement, instrument, or undertaking binding upon such corporation.
- **Section 5.2. Governmental and Other Approvals.** The execution, delivery, and performance of this Agreement, and the transactions contemplated hereby and thereby by the Corporate Guarantors, (a) do not require any approval or consent of, or filing with, any governmental agency or authority in the United States of America or otherwise which has not been obtained and which is not in full force and effect as of the date hereof; and (b) do not require any approval or consent of any security holder of such corporations.
- **Section 5.3. Title to Properties; Absence of Liens.** TRC has good and valid title to all of the collateral described in the TRC Security Agreement free from all defects, liens, charges, and encumbrances. TPC has good and valid title to the shares of the Borrower described in the TPC Pledge of Stock Agreement.
- **Section 5.4. No Default.** Such corporation is not in default in any material respect under any provision of its Articles of Organization, or any provisions of any material contract, agreement, or obligation (whether related to the Loans or otherwise), which default could result in a significant impairment of the ability of such corporation to fulfill its obligations hereunder or any of the Loan Documents or a significant impairment of the financial position or business of such corporation.
- **Section 5.5. Financial Statements.** TPC has furnished to the Bank a copy of its audited Consolidated Balance Sheet and Consolidated Statement of Operations for the period ended December 31, 2000 (the December 2000 Report), and for the interim period ending March 31, 2001 (March 2001 Report), which have been certified to be true, accurate, and complete by the chief financial officer of the Borrower. The Consolidated Balance Sheets, and Consolidated Statement of Operations set forth in the December 2000 Report and the March 2002 Report, present fairly the financial position of TPC as at the dates thereof.

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EXHIBIT 3 (continued)

- **Section 5.6. Changes.** Since the December 2000 Report and the March 2001 Report there has been no material change in the assets, liabilities, financial condition, or business of TPC which taken together would have a material, adverse effect on the net worth therein reported except as previously reported to the Bank in the May 31, 2001, interim Report.
- **Section 5.7. Taxes.** TRC and its Subsidiaries have filed all United States Federal and State income tax returns and all other state, federal, or local tax returns required to be filed, and TPC and its Subsidiaries have paid or made adequate provision for the payment of all taxes, assessments, and other governmental charges due. TPC knows of no basis for any material additional assessment with respect to any fiscal year for which adequate reserves have not been established.
- **Section 5.8. Litigation.** Except as set forth in TPC Form 10K dated as of December 31, 2000, there is no material litigation pending or, to the knowledge of its officers, threatened against either of the Corporate Guarantors.

Section 6. Conditions Precedent to Loans

- **Section 6.1. Conditions Precedent to Each Advance.** The obligation of the Bank to continue to make future Revolving Loan advances and to issue additional letters of credit shall be subject to the performance by the Borrower of all its agreements heretofore to be performed by it and to the satisfaction, prior to or at the time of making each such advances, of the following conditions ("Conditions Precedent"):
- (a) First Advance. Prior to the Bank's making the first advance after the date hereof, the Borrower shall provide to the Bank and the Bank shall have approved (i) evidence of compliance with the provisions of Section 2.10 and 2.12 hereof; (ii) internally prepared financial statements of TPC and TRC as of May 31, 2001, certified as accurate by the chief financial officer of such corporation; (iii) copies of all documents executed in connection with the Merger Agreement, including all exhibits and schedules thereto; (iv) copies of all documents by which TPC has generated or raised the amount of TPC Debt; (v) fully executed Loan Documents; (vi) certified or original copies of all corporate votes, consents, and authorizations necessary to implement this Agreement; and (vii) such other documents, certificates, instruments, and opinions as the Bank may reasonably require.
- (b) Authorized Signatures. The Borrower shall have certified to the Bank the name and a specimen signature of each officer of the Borrower, authorized to sign requests for loan advances, borrowing certificates, or applications for letters of credit. The Bank may rely conclusively on such certification until it receives notice in writing to the contrary from the Borrower.
- (c) Corporate Action. The Bank shall have received duly certified copies of all votes passed or other corporate action taken by the Board of Directors of the Borrower with respect to the Loan.
- (d) No Adverse Development. Neither the consolidated financial position nor the business as a whole of the Borrower or the Corporate Guarantors, nor any substantial portion of the properties and assets of the Borrower or the Corporate Guarantors, shall have been materially adversely affected between the date of application and the date of any advanced hereunder as a result of any legislative or regulatory change or of any fire, explosion, tidal wave, flood, windstorm, earthquake, landslide, accident, condemnation, or governmental intervention, order of any court or governmental agency or commission, invalidity or expiration of any patent or patent license, act of God or of the public enemy or of armed forces, rebellion, strike, labor disturbance or embargo, or otherwise, whether or not insured against, which might impair materially the ability of the Borrower or Corporate Guarantors to fulfill punctually their obligations under this Agreement, the Note, the Loan Documents, and the Guarantee executed in connection herewith.
- (e) Legality. The making of such Loans shall not contravene any law or rule or regulations thereunder or any Presidential Executive Order binding on the Borrower.
- (f) Representatives True; No Default or Event of Default and Compliance with Covenants. The representations and warranties in Section 4 and 5 hereof and all other representations in writing made by or on behalf of the Borrower or the Corporate Guarantors in connection with the transactions contemplated by this Agreement shall be true in all material respects as of the date on which they were made and shall also be true in all material respects at and as of the time of the making of such Loans with the same effect as if made at and as of the time of the making of such Loans; no Event of Default or condition which with notice or the passage of time or both would constitute an Event of Default shall exist; and each covenant set forth in this Agreement shall be fully compiled.
- (g) Fees and Expenses Paid. Any expenses and other amounts due and payable in connection with the Loan prior to or on the date of such advance shall have been paid.
- (h) No Other Debt. Except for the Subordinated Debt and trade debt incurred in the normal course of business, the Borrower shall not have incurred any additional debt.
- (i) *Delivery of Assigned Notes*. All of the notes secured by the Assignment shall have been delivered to the Bank, duly endorsed, and the Borrower and the Bank shall not have been notified of any claims, offsets, or defenses to the enforceability of the notes asserted by the respective makers thereof.
- (j) Miscellaneous. The Borrower shall have submitted to the Bank such other agreements, documents, and certificates, in form and substance satisfactory to the Bank, as the Bank in its sole discretion deems appropriate or necessary.

Section 7. Covenants

The Borrower covenants and agrees that from the date hereof and as long as the Bank has any obligation to make Loans or any indebtedness to the Bank is outstanding hereunder:

Section 7.1. Notices. It will promptly notify the Bank in writing of the occurrence of any act, event, or condition which constitutes or which after notice or lapse of time, or both, would constitute a failure to satisfy any Condition Precedent set forth in Section 6 or a breach of any Warranty or Representation contained in Section 4 or 5.

EXHIBIT 3 (continued)

Section 7.2. Accuracy of Accounts. The amount of each Account shown on the books, records, and invoices of the Borrower represented as owing or to be owing by each account debtor is and will be the correct amount actually owing or to be owing by such Account Debtor. The Borrower has no knowledge of any impairment of the validity or collectibility of any of the Accounts and shall notify the Bank of any such fact immediately after the Borrower becomes aware of any such impairment.

Section 7.3. Receipt of Proceeds of Accounts

- (a) All accounts receivable and all proceeds and collections therefrom received by the Borrower shall be held in trust by the Borrower for the Bank and shall not be commingled with any of the Borrower's other funds or deposited in any bank account of the Borrower other than the Loan Account.
- (b) At such time as any advances made by the Bank pursuant hereto or any letters of credit are outstanding, the Borrower shall deliver to the Bank as and when received by the Borrower, and in the same form as so received, all checks, drafts, and other items which represent the Accounts and any proceeds and collections therefrom, each of which checks, drafts, and other items shall be endorsed to the Bank or as the Bank may otherwise specify from time to time and which shall be accompanied by remittance reports in form satisfactory to the Bank. In addition, the Borrower shall cause any wire or other electronic transfer of funds which constitutes the Accounts or proceeds therefrom to be directed to the Bank. The Bank may apply the proceeds thereof to the Obligations in such manner as the Bank may determine, in its direction.
- (c) At the Bank's request, in the Bank's discretion, so long as any Loans are then outstanding, or so long as the Bank has any obligation to make future advances hereunder, the Borrower shall cause all checks, drafts, and other items which represent the Account and any proceeds and collections therefrom to be delivered by the Borrower's account debtors directly to a lockbox, blocked account, or similar recipient over which the Bank has sole access and control. The Bank may apply the proceeds and collections so delivered to the Obligations in such manner as the Bank may determine, in its discretion.
- Section 7.4. Status and Reports with Respect to Accounts Receivable and Inventory. At the Bank's request, either daily or weekly as determined by the Bank, the Borrower shall provide the Bank with a detailed report (in such form as the Bank may specify from time to time) of any of the following, and within two business days prior to the date on which such report is so provided: (i) a listing of the name and amounts of all Accounts and the aging thereof; (ii) a schedule of all inventory and the location thereof; (iii) all allowances, adjustments, returns, and repossessions concerning the Accounts, account receivables, or inventory; (iv) any downgrading in the quality of any of the inventory or occurrence of any event which has an adverse effect upon such inventory's merchantability.
- Section 7.5. Monthly Receivables and Inventory Reports. Monthly, within fifteen (15) days following the end of the previous month (unless the Bank shall request such reports on a more frequent basis), the Borrower shall provide the Bank with:
 - (a) A listing and aging of the Borrower's Accounts as of the end of the subject month;
 - (b) A reconciliation of the Accounts with payments received as of the end of the month;
- (c) A certificate listing the Borrower's inventory, in such form as the Bank may specify from time to time, as of the end of such month.
- **Section 7.6. Schedule of Collateral.** At such intervals as the Bank may indicate from time to time by written notice given the Borrower, the Borrower shall provide the Bank with a schedule (in such form as the Bank may specify from time to time) of all Collateral which has come into existence since the date of the last such schedule.

Section 7.7. Financial Statements. It will furnish, or cause to be furnished, to the Bank:

- (a) Within ninety (90) days after the end of each fiscal year, the consolidating balance sheet of the Borrower, TPC, and TRC as at the end of, and the related consolidated and consolidating statement of operations and consolidated and consolidating statement of changes in financial position for, such year certified by independent certified public accountants satisfactory to the Bank, together with a written statement by the accountants certifying such financial statements to the effect that in the course of the audit upon which their certification of such financial statements was based, they obtained knowledge of no condition or event relating to financial matters which constitutes or which with notice or the passage of time, or both, would constitute an Event of Default under this Agreement, or, if such accountants shall have obtained in the course of such audit knowledge of any such condition or event, they shall disclose in such written statement the nature and period of existence thereof, provided that the consolidating statements need not be audited and may be internally prepared and certified as accurate by the chief financial officer of TPC.
- (b) Within twenty (20) days after the end of each month, the balance sheet of the Borrower, TPC, and TRC as at the end of such month, and the related statements of operations for the portion of the Borrower's, TPC's, and TRC's fiscal years then elapsed, in each case certified by the principal financial officer of the Borrower, TPC, and TRC as constituting a fair presentation of the Borrower's, TPC's, and TRC's respective financial positions as of such date.
- (c) By June 30th of each year, personal financial statements of the Individual Guarantors and Seller, prepared as of May 31st of such year, satisfactory to the Bank and certified as accurate by the Individual Guarantors and by a partner of Seller.
- (d) Within a reasonable period of time, and from time to time, such other financial data and information (including accountant's management letters) as the Bank may reasonably request provided that the Borrower, TPC, and TRC shall not be required to furnish any further financial data in audited form unless such materials have been prepared in audited form apart from the Lender's request thereof.
- The Bank shall use reasonable care to treat such information as being confidential, but the Bank shall have the unrestricted right to use such information in all ways in the enforcement of the Bank's rights against the Borrower or TPC.

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EXHIBIT 3 (continued)

The financial statements referred to above in this Section shall be prepared in accordance with generally accepted accounting principles in force at the time of the preparation thereof.

Section 7.8. Legal Existence; Maintenance of Properties; Ownership of Assets. The Borrower and Corporate Guarantors will do or cause to be done all things necessary to preserve and keep in full force and effect their legal existence, rights, and franchises. The Borrower will cause all of its properties used or useful in the conduct of its business to be maintained and kept in good condition, repair, and working order and supplied with all necessary equipment and will cause to be made all necessary repairs, renewals, replacements, betterments, and improvements thereof, all as may be reasonably necessary so that the business carried on in connection therewith may be properly and advantageously conducted at all times.

Section 7.9. Conduct of Business Etc. The Borrower will continue to engage solely in the businesses now conducted by it and in businesses directly related thereto.

Section 7.10. Use of Revolver. Advances under the Revolving Loan shall be used for general working capital purposes of the Borrower, but in no event shall such advances be used to acquire Subsidiaries, to purchase new stores, or to open new company owned stores, it being expressly understood that any new stores shall be financed with additional equity; provided, however, that upon the prior written approval of the Bank which shall not be unreasonably withheld or delayed, the Borrower may use a portion of the Loan, not to exceed \$25,000 per store, to purchase or repurchase existing TDC stores, up to a maximum of four stores.

Section 7.11. Deposit Account. In order to perfect the Bank's security interest in the Borrower's assets, the Borrower shall maintain its principal depository and checking accounts at the Bank, including, without limitation, the account representing the proceeds of TPC Debt, when implemented.

Section 7.12. Compliance with Franchise Agreements. The Borrower shall comply with all of the terms and conditions of its various franchise agreements.

Section 7.13. Books and Records. The Borrower shall keep true records and books of account in which full, true, and correct entries will be made of all dealings or transactions in relation to its business and affairs in accordance with generally accepted accounting principals.

Section 7.14. Negative Covenants. The Borrower does hereby covenant and agree with the Bank that, so long as any of the Obligations remain unsatisfied or any commitments hereunder remain outstanding, it will comply, and it will cause its Subsidiaries to comply, at all times with the following negative covenants, unless the Bank shall otherwise have agreed in writing:

- (a) The Borrower will not change its name, enter into any merger, consolidation, reorganization, or recapitalization, or reclassify its capital stock, provided that nothing herein shall preclude the Borrower from changing the name of any of its product lines.
- (b) The Borrower will not sell, transfer, lease, or otherwise dispose of all or (except in the ordinary course of business and except for obsolete or useless assets) any material part of its assets.
- (c) The Borrower will not sell, lease, transfer, assign, or otherwise dispose of any of the Collateral except in the ordinary course of business (and except for obsolete or useless assets), provided that nothing herein shall preclude the Borrower from terminating unproductive or defaulting franchisees so long as the Borrower gives the Bank prior written notice of such intended action.
- (d) The Borrower will not sell or otherwise dispose of, or for any reason cease operating, any of its divisions, franchises, or lines of business.
- (e) The Borrower will not mortgage, pledge, grant, or permit to exist a security interest in, or a lien upon, any of its assets of any kind, now owned or hereafter acquired, except for those existing on the date hereof.
- (f) The Borrower will not become liable, directly or indirectly, as guarantor or otherwise for any obligation of any other Person, except for the endorsement of commercial paper for deposit or collection in the ordinary course of business and except for guarantees of franchisees' leases in the normal course of business.
- (g) The Borrower will not incur, create, assume, or permit to exist any Indebtedness except (1) the Loan; (2) the Subordinated Debt; (3) trade indebtedness incurred in the ordinary course of business (provided, however, that the Borrower may not acquire inventory other than for cash or on open account except as expressly approved in writing and in advance by the Bank).
- (h) The Borrower will not declare or pay any dividends, or make any other payment or distribution on account of its capital stock, or make any assignment or transfer of accounts, or other than in the ordinary course of business or inventory.
- (i) The Borrower will not form any subsidiary, make any investment in (including any assignment of inventory or other property), or make any loan in the nature of an investment to any Person, provided that nothing herein shall prohibit the Borrower from converting franchisees' accounts receivable into term notes, in which event such notes shall be endorsed in favor of and delivered to the Bank as additional Collateral hereunder.
- (j) The Borrower will not make any loan or advance to any officer, shareholder, director, or employee of the Borrower, except for business travel and similar temporary advances in the ordinary course of business.
- (k) The Borrower will not issue, redeem, purchase, or retire any of its capital stock or grant or issue, or purchase or retire for any consideration, any warrant, right, or option pertaining thereto or other security convertible into any of the foregoing, or permit any transfer, sale, redemption, retirement, or other change in the ownership of the outstanding capital stock of the Borrower.

- (I) Except as permitted in the Subordination Agreement, the Borrower will not prepay any Subordinated Debt or indebtedness for borrowed money (except the Loan) or enter into or modify any agreement as a result of which the terms of payment of any of the foregoing Indebtedness are waived or modified.
 - (m) The Borrower will not acquire or agree to acquire any stock, in all or substantially all of the assets, of any Person.
- (n) The Borrower will not amend its lease of the premises at 385 Appleton Street, North Andover, Massachusetts, in such a way as to increase the rent or other monetary obligations due thereunder.
- (o) The Borrower will not furnish the Bank any certificate or other document that will contain any untrue statement of material fact or that will omit to state a material fact necessary to make it not misleading in light of the circumstances under which it was furnished.
- Section 7.15. TPC Covenants. So long as the Loan shall remain outstanding or Bank shall have any obligation to make future advances, TPC shall not (i) transfer, convey, sell, assign, hypothecate, grant a security interest in, or pledge any of the shares of the Borrower or all, or substantially all, of the assets of the Borrower; (ii) cause the Borrower to pay any dividends otherwise distribute cash or other assets to TPC, provided that TPC may cause the Borrower to distribute not more than \$250,000 in the aggregate in any twelve month period by way of dividends, distributions, or salary to TPC and/or its officers and employees; or (iii) permit any transactions involving the stock of TPC which individually or in the aggregate shall cause a change of control or of management of TPC.

Section 8. Events of Default

Without derogating from the DEMAND nature of the Note and the Credit Facility, if any of the following events shall occur:

- **Section 8.1.** If the Borrower shall fail to pay an installment of interest or of principal on the Note due hereunder on or before the due date thereof, if the Borrower shall fail to reduce the outstanding principal balance of the Loan as provided in Section 2.1 hereof, or if the full principal balance of the Note is not paid on the Loan Review Date (or such earlier date upon which such balance may become due and payable following an Event of Default) or on the making of demand by the Bank.
- **Section 8.2.** If the Borrower shall fail in any material respect to perform within ten (10) days following written notice from the Bank any term, covenant, or agreement contained in Section 7 hereof, provided, however, that if such default is susceptible of cure but may not be cured within ten days, the Borrower shall commence to cure such default within ten days after notice thereof and shall proceed continuously and diligently to complete such cure but in any event within thirty (30) days of the date of such notice.
- **Section 8.3.** If any representation or warranty of the Borrower in Section 4 or of the Corporate Guarantors in Section 5 hereof or in any certificate delivered hereunder shall prove to have been false in any material respect upon the date when made;
- **Section 8.4.** If the Borrower shall fail to perform any other term, covenant, or agreement herein contained or contained in any Loan Documents, as amended, for ten (10) days after written notice of such failure has been given to the Borrower by the Bank, provided, however, that if such default is susceptible of cure but may not be cured within ten (10) days, the Borrower shall commence to cure such default with ten (10) days after notice thereof and shall proceed continuously and diligently to complete such cure but in any event within thirty (30) days of the date of such notice.
- **Section 8.5.** If the Borrower, or any Guarantor, shall (i) apply for or consent to the appointment of, or the taking of possession by, a receiver, custodian, trustee, or liquidator of itself or of all or a substantial part of its property; (ii) admit in writing his or its inability, or generally unable, to pay his or its debts as such debts become due; (iii) make a general assignment for the benefit of its creditors; (iv) commence a voluntary case under the Federal Bankruptcy Code (as now or hereafter in effect); (v) file a petition seeking to take advantage of any other law relating to bankruptcy, insolvency, reorganization, winding-up, or composition or adjustment of debts; (vi) with respect to any Individual Guarantor, die, or become legally incompetent or incapacitated; (vii) with respect to any Corporate Guarantor dissolve or liquidate; (viii) fail to convert in a timely or appropriate manner, or acquiesce in writing to, any petition filed against the Borrower or any Corporate Guarantor in an involuntary case under such Bankruptcy Code; or (ix) take any corporate action for the purpose of effecting any of the foregoing.
- **Section 8.6.** If a proceeding or case shall be commenced without the application or consent of the Borrower in any court of competent jurisdiction seeking (i) the liquidation, reorganization, dissolution, winding-up, or composition or readjustment of debts, of the Borrower or any Corporate Guarantor; (ii) the appointment of a trustee, receiver, custodian, liquidator, or the like of the Borrower or any Corporate Guarantor or of all or any substantial part of its assets; (iii) similar relief in respect of the Borrower or any Corporate Guarantor under any law relating to bankruptcy, insolvency, reorganization, winding-up, or composition or adjustment of debts, and such proceeding or case shall continue undismissed, or an order, judgment, or decree approving or ordering any of the foregoing shall be entered or an order of relief against the Borrower or any Corporate Guarantor shall be entered in an involuntary case under such Bankruptcy Code;
- Then, and in every such event (an "Event of Default"): the Commitments of the Banks hereunder (if then outstanding) shall forthwith terminate, and the principal of and interest on the Loans (if any are then outstanding) shall be and become forthwith due and payable in each case all without presentment or demand for payment, notice of nonpayment, protest, or further notice or demand of any kind, all of which are expressly waived by the Borrower. No remedy herein conferred upon the holder of the Note is intended to be exclusive of any other remedy, and each and every remedy shall be cumulative and shall be in addition to every other remedy given hereunder or under any other agreement or now or hereafter existing at law or in equity or by statute or any other provision of law.

EXHIBIT 3 (concluded)

Section 9. Miscellaneous

Section 9.1. Notices. Any notice or other communication in connection with this Agreement shall be deemed to be delivered if in writing (or in the form of a telegram) addressed as provided below and if either (a) actually delivered at said address or (b) in the case of a letter, three business days shall have elapsed after the same shall have been deposited in the United States mails, postage prepaid and registered or certified:

and in any case at such other address as the addressee shall have specified by written notice. All periods of notice shall be measured from the date of delivery thereof.

Section 9.2. Costs, Expenses, and Taxes. The Borrower agrees to pay, whether or not any of the transactions contemplated hereby are consummated, the reasonable out-of-pocket costs and expenses of the Bank in connection with the preparation, execution, delivery, and enforcement of this Agreement, and any amendments, waivers, or consents with respect to any of the foregoing.

Section 9.3. Lien; Set-Off. The Borrower grants to the Bank a direct and continuing lien and continuing security interest, as security for the performance of its obligations hereunder, in and upon all deposits, balances, and other sums credited by or due from the Bank to the Borrower. Regardless of the adequacy of any other collateral, if a demand has been made for the payment of the Note and has not been withdrawn, or if the Loan has otherwise become due and payable, any such deposits, balances, or other sums credited by or due from the Bank to the Borrower may at any time or from time to time, without notice to the Borrower or compliance with any other condition precedent now or hereafter imposed by statute, rule of law, or otherwise (all of which are hereafter expressly waived), be set off, appropriated, and applied by the Bank against any or all such obligation in such manner as the Bank in its discretion may determine; and, in addition, the Bank shall have the rights of a secured party under the Uniform Commercial Code with respect thereto.

Section 9.4. Cumulative Rights; Nonwaiver. All of the rights of the Bank hereunder and under the Note, the Loan Documents, and each other agreement now or hereafter executed in connection herewith, therewith, or otherwise, shall be cumulative and may be exercised singly, together, or in such combination as the Bank may determine in its sole judgment. No waiver or condonation of a breach on any one occasion shall be deemed to be a waiver or condonation in other instance.

Section 9.5. Governing Law. This Agreement and the rights and obligations of the parties hereunder and under the Loans shall be construed, interpreted, and determined in accordance with laws of the Commonwealth of Massachusetts.

Section 9.6. Successors and Assigns. This Agreement shall be binding upon the Borrower and its successors and assigns and shall be binding upon and inure to the benefit of the Bank and its successors and assigns; provided, however, that that Borrower may not assign any of its rights hereunder.

Section 9.7. Table of Contents; Title and Headings. Any table of contents, the titles of the Articles, and the headings of the Sections are not parts of this Agreement and shall not be deemed to affect the meaning or construction of any of its provisions.

Section 9.8. Counterparts. This Agreement may be executed in several counterparts, each of which when executed and delivered is an original, but all of which together shall constitute one instrument. In making proof of this Agreement, it shall not be necessary to produce or account for more than one such counterpart.

Section 9.9. Indemnification. The Borrower hereby agrees to indemnify the Bank and hold it harmless against any and all liabilities, obligations, loans, damages, penalties, actions, judgments, costs, or expenses of any kind whatsoever (including without limitation, reasonable attorney fees and disbursements) that may be imposed on or incurred by or asserted against the Bank in any way relating to or arising out of or in connection with any of the transactions contemplated herein.

Section 9.10. Venue; Jury Trial. The Borrower and the Guarantors hereby agree that any action or proceeding involving this Agreement or any other agreement or document referred to herein, including the Note, may be brought in, and hereby expressly submit to the jurisdiction of, all state courts located in the Commonwealth of Massachusetts. To the extent permitted by applicable law, the Borrower and the Guarantors hereby waive trial by jury in any action on or with respect to this Agreement, the Note, or any other agreement with the Bank.

Section 9.11. Conflicting Provisions. In the event that any provision, term, and condition of any of the Loan Documents shall conflict with any of the provisions, terms, and conditions of this Agreement, the provisions, terms, and conditions set forth herein shall prevail.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement as of the 8th day of August, 2001, by their respective officers hereunto duly authorized.

Startup and Beyond

Juder conditions of rapid growth, entrepreneurs face unusual paradoxes and challenges as their companies grow and the management modes required by these companies change.

Whether they have the adaptability and resilience in the face of swift developments to grow fast enough as managers and whether they have enough courage, wisdom, and discipline to balance controlled growth with growing fast enough to keep pace with the competition and industry turbulence will become crystal clear.

Entrepreneurs face enormous pressures and physical and emotional wear and tear during the rapid growth of their companies. It goes with the territory. Entrepreneurs after start-up find that "it" has to be done now, that there is no room to falter, and that there are no "runners-up." Those who have a personal entrepreneurial strategy, who are healthy, who have

their lives in order, and who know what they are signing up for fare better than those who do not.

Among all the stimulating and exceedingly difficult challenges entrepreneurs face—and can meet successfully—none is more liberating and exhilarating than a successful harvest. Perhaps the point is made besting one of the final lines of the musical *Oliver:* "In the end, all that counts is in the bank, in large amounts!"

Obviously money is not the only thing, or everything. But money can ensure both independence and autonomy to do what you want to do, mostly on your terms, and can significantly increase the options and opportunities at your discretion. Although value creation was the goal, the measure of success is wealth creation and how one chooses to distribute and use that wealth. In effect, for entrepreneurs, net worth is the final scorecard of the value creation process and for one's potential for philanthropy.

Leading Rapid Growth, Crises, and Recovery

Bite off more than you can chew, and then chew it!

Roger Babson Founder, Babson College

Results Expected

Upon completion of the chapter, you will be able to

- 1. Discuss how higher-potential, rapidly growing ventures have invented new organizational paradigms to replace brontosaurus capitalism.
- 2. Describe how higher-potential ventures "grow up big" and the special problems, organization, and leadership requirements of rapid growth.
- 3. Discuss concepts of organizational culture and climate, and how entrepreneurial leaders foster favorable cultures.
- 4. Identify specific signals and clues that can alert entrepreneurial managers to impeding crises, and describe both quantitative and qualitative symptoms of trouble.
- 5. Describe the principal diagnostic methods used to devise intervention and turnaround plans, and identify remedial actions for dealing with lenders, creditors, and employees.
- 6. Analyze and discuss the Telephony Translations, Inc., case study.

Inventing New Organizational Paradigms

At the beginning of this text we examined how nimble and fleet-footed entrepreneurial firms have supplanted aging corporate giants with new leadership approaches, a passion for value creation, and an obsession with opportunity that have been unbeatable in the marketplace for talent and ideas. These entrepreneurial ventures have experienced rapid to explosive growth and have become the investments of choice of the U.S. venture capital community.

Because of their innovative nature and competitive breakthroughs, entrepreneurial ventures have demonstrated a remarkable capacity to invent new paradigms of organization and management. They have abandoned the organizational practices and structures typical of the industrial giants from the post–World War II era to the 1990s. We could characterize those approaches thus: What they lacked in creativity and flexibility to deal with ambiguity and rapid change, they made up for with rules, structure, hierarchy, and quantitative analysis.

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Special thanks to Ed Marram, entrepreneur, educator, and friend, for his lifelong commitment to studying and leading growing businesses and sharing his knowledge with the authors. Ed is past director of the Arthur M. Blank Center for Entrepreneurship at Babson College.

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The epitome of this pattern is the Hay System, which by the 1980s became the leading method of defining and grading management jobs in large companies. Scoring high with "Hay points" was the key to more pay, a higher position in the hierarchy, and greater power. The criteria for Hay points include number of people who are direct reports, value of assets under management, sales volume, number of products, square feet of facilities, total size of operating and capital budget, and the like. We can easily see who gets ahead in such a system: Be bureaucratic, have the most people and largest budget, increase head count and levels under your control, and think up the largest capital projects. Missing in the criteria are all the basic components of entrepreneurship we have seen in this book: value creating, opportunity creating and seizing, frugality with resources, bootstrapping strategies, staged capital commitments, team building, achieving better fits, and juggling paradoxes.

Contrast the multilayered, hierarchical, military-like levels of control and command that characterize traditional capitalism with the common patterns among entrepreneurial firms: They are flat—often only one or two layers deep—adaptive, and flexible; they look like interlocking circles rather than ladders; they are integrative around customers and critical missions; they are learning- and influence-based rather than rank- and power-based. People lead more through influence and persuasion, which are derived from knowledge and performance rather than through formal rank, position, or seniority. They create a perpetual learning culture. They value people and share the wealth with people who help create it.

Take, for example, a 2003 IT start-up in Argentina whose founder took a radically different organizational approach to human resource management and issues. Instead of having a human resources department, he created what he called the "People Care Department." Its charter and message went far beyond the realm of traditional human resources management (custodial care for health benefits and pensions, vacation and sick days, wage and compensation structures, and the like). This highly innovative department developed a number of services that sent a powerful message about how much he cared about his people and how important they were. Measures included special play areas and day care for associates with children, and special days off to devote extra attention to important family events. These progressive practices have enabled the firm to attract and keep the best talent in the area.

Entrepreneurial Leaders Are Not Administrators or Managers

In the growing business, owner-entrepreneurs focus on recognizing and choosing opportunities, allocating resources, motivating employees, and maintaining control—while encouraging the innovative actions that cause a business to grow. In a new venture the entrepreneur's immediate challenge is to learn how to dance with elephants without being trampled to death! Once beyond the start-up phase, the ultimate challenge of the owner—entrepreneur is to develop the firm to the point where it is able to lead the elephants on the dance floor.

Consider the following quotes from two distinguished business leaders, based on their experiences with holders of MBAs in the 1960s–1980s. Fred Smith, founder, chairman, and CEO of Federal Express: "MBAs are people in Fortune 500 companies who make careers out of saying no!" And according to General George Doriot, father of American venture capital and for years a professor at Harvard Business School, "There isn't any business that a Harvard MBA cannot analyze out of existence!"

Those are profound statements, given the sources. These perceptions also help to explain the stagnancy and eventual demise of brontosaurus capitalism. Legions of MBAs in the 1950s, 1960s, 1970s, and early 1980s were taught the old style of management. Until the 1980s virtually all the cases, problems, and lectures in MBA programs were about large, established companies.

Consider the comparison of key underlying assumptions and orientations of what can be thought of as the tradition of general management versus what we call entrepreneurial leadership and the entrepreneurial organization, as noted in the box on next page.

Ask yourself, Which set of characteristics is most compelling for me? It is not hard to see why entrepreneurial leaders and their innovative and refreshing approaches to organization have won over the hearts and minds of today's young people. Such underlying beliefs have translated into practices that liberate talent and encourage higher performance. It is no wonder that these approaches are here to stay and that so many large companies worldwide are seeking to reinvent their obsolete general management approach to people. In terms of competitive advantages, these creative ways of organizing and leading are not capital intensive at all; they are leadership intensive. What an exciting way to live and an inexpensive way to win! The spirit and principles of Ewing Marion Kauffman live!

Breakthrough Strategy: Babson's F.W. Olin Graduate School

The first MBA program in the world to break the lockstep of the prior 50 years was the Franklin W. Olin Graduate School of Business at Babson College. In 1992, practicing what they taught, faculty members discarded the traditional, functional approach to an MBA education, consisting of individual courses

Traditional General Management

- Pyramidal/hierarchical.
- Incremental improvement.
- Risk avoidance/embrace stability.
- Avoid and punish failure.
- Resource allocation, budget driven.
- Central command and control.
- Resource optimization.
- Cost oriented.
- Linear, sequential.
- Local focus.
- Compensate and reward.
- Manage and control.
- Zero defects/error free.

Entrepreneurial Leadership and Organization

- Flat, flexible, think/act like an owner.
- Stepwise and disruptive change.
- Fearless, relentless experimentation.
- Specialize in new mistakes.
- Opportunity obsessed.
- Front-line, customer driven.
- Creativity = capital.
- Resource frugality and parsimony.
- Systems and nonlinear.
- Global perspective.
- Create and share the wealth.
- People want to be led, not managed.
- Manage risk: reward and fit.

in accounting, marketing, finance, information technology, operations, and human resources in standalone sequence, with too many lectures.

A revolutionary curriculum for the first year of the MBA took its place: An entirely new and team-taught curriculum in a series of highly integrative modules anchored conceptually in the model of the entrepreneurial process from New Venture Creation. MBAs now experience a unique learning curve that immerses them for the first year in cases, assignments, and content that has immediate and relevant applicability to the entrepreneurial process. Emerging entrepreneurial companies are the focal points for most case studies, while larger, established companies seeking to recapture their entrepreneurial spirit and management approach are examined in others. After more than five years, students, employers, and faculty have characterized the program as a resounding success. (See the Babson College Web site: www.babson.edu.)

Leading Practices of High-Growth Companies¹

In Chapter 3 we examined a summary of research conducted on fast-growth companies to determine the leading practices of these firms. Now this research will likely take on new meaning to you. As we examine each of these four practice areas—marketing, finance, management, and planning—we can see the practical side of how fast-growth entrepreneurs pursue opportunities; devise, manage, and orchestrate their financial strategies; build a team with collaborative decision making; and plan with vision, clarity, and flexibility. Clearly, rapid growth is a different game, requiring an entrepreneurial mind-set and skills.

Growing Up Big

Stages of Growth Revisited

Higher-potential ventures do not stay small for long. Although an entrepreneur may have done a good job of assessing an opportunity, forming a new venture team, marshaling resources, planning, and so forth, managing and growing such a venture is a different leadership game.

Ventures in the high-growth stage face the problems discussed in Chapter 9. These include forces that limit the creativities of the founders and team; that cause confusion and resentment over roles, responsibilities, and goals; that call for specialization and therefore erode collaboration; that require operating mechanisms and controls; and more.

Recall also that founders of rapidly growing ventures are usually relatively inexperienced in launching a new venture and yet face situations where time and change are compounded and where events are nonlinear and nonparametric. Usually structures, procedures, and patterns are fluid, and decision making needs to follow counterintuitive and unconventional patterns.

Chapter 9 discussed the stages or phases companies experience during their growth. Recall that generally the first three years before start-up are called the research and development (R&D) stage; the first three years after launch, the start-up stage; years 4 through 10, the early-growth stage; the 10th year through the 15th or so, maturity; and after the 15th year, the stability stage. These time estimates are approximate and may vary.

Various models, and our previous discussion, depicted the life cycle of a growing firm as a smooth curve with rapidly ascending sales and profits and a

Special appreciation is given to Ernst & Young LLP and the Kauffman Center for Entrepreneurial Leadership for permission to include the summary of their research here.

leveling off toward the peak and then dipping toward extended decline.

In truth, however, very few, if any, new and growing firms experience such smooth and linear phases of growth. If the actual growth curves of new companies are plotted over their first 10 years, the curves will look far more like the ups and downs of a rollercoaster ride than the smooth progressions usually depicted. Over the life of a typical growing firm, there are periods of jerks, bumps, hiccups, indigestion, and renewal interspersed with periods of smooth sailing. Sometimes there is continual upward progress through all this, but other firms occasionally seem near collapse or at least in considerable peril. Ed Marram characterizes the five stages of a firm as Wonder, Blunder, Thunder, Plunder, and Asunder (see Exhibit 17.1). Wonder is the period that is filled with uncertainty about survival. Blunder is a growth stage when many firms stumble and fail. The Thunder stage occurs when growth is robust and the entrepreneur has built a solid management team. Cash flow is robust during Plunder, but in Asunder the firm needs to renew or will decline.

Core Leadership Mode

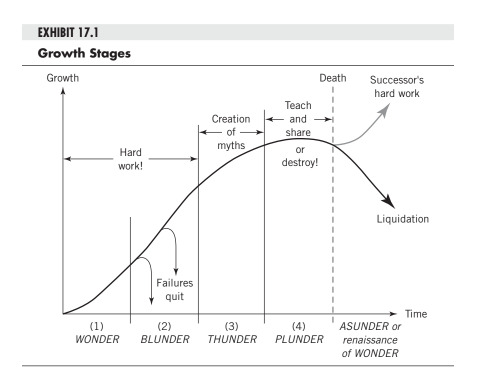
As was noted earlier, changes in several critical variables determine just how frantic or easy transitions from one stage to the next will be. As a result, it is possible to make some generalizations about the main

leadership challenges and transitions that will be encountered as a company grows. The core leadership mode is influenced by the number of employees a firm has, which is in turn related to its dollar sales.²

Recall, as shown in Exhibit 9.1, that until sales reach approximately \$5 million and employees number about 25, the core leadership mode is one of *doing*. Between \$5 million and \$15 million in sales and 25 to 75 employees, the core leadership mode is *managing*. When sales exceed \$10 million and employees number over 75, the core leadership mode is *leading team leaders*. Obviously these revenue and employment figures are broad generalities. The number of people is an indicator of the complexity of the leadership task and suggests a new wall to be scaled, rather than a precise point.

To illustrate how widely sales per employee (SPE) can vary among established firms, consider Exhibit 17.2. Netflix, by virtue of an online model and an effective home delivery management system, is generating over \$907,000 in SPE, whereas a heavily retail-based business in the same industry—Blockbuster—is generating in the range of \$163,000 in SPE.

These numbers are boundaries, constantly moving as a result of inflation and competitive dynamics. Sales per employee can illustrate how a company stacks up in its industry, but remember that the number is a relative measurement; SPEs can vary tremendously across industries and firm size. Consider, for example, that retailer Wal-Mart with 2007 sales of \$370.5 billion had SPE of \$195,000, while biotechnology firm



² Harvey "Chet" Krentzman described this phenomenon to the authors many years ago. The principle still applies.

EXHIBIT 17.2 2007 Sales per Employee

Company	(005)
Genentech	1,089.0
Costco	943.7
Google	940.6
Netflix	907.7
Dell	715.6
Microsoft	684.4
Cisco	589.7
Nike	572.8
Biogen	560.0
Time Warner	504.0
Sony Corporation	490.7
Monsanto	485.1
Juniper Networks	462.8
Bristol-Myers Squibb	434.2
Sun Microsystems	406.4
Home Depot	359.2
Delta Airlines	333.7
Bank of America	330.8
Raytheon	300.2
IBM	262.4
Timberland	234.9
Wal-Mart	195.0
Yum Brands Restaurants	191.2
Blockbuster	162.8
Intercontinental Hotel Group	150.1
Sonesta International Hotels	77.4
McDonald's	49.8

Source: Yahoo! Finance.

Genentech (2007 sales of \$11.5 billion) was generating SPE of over a million. Interestingly, another bigbox retailer, Costco, with 2007 sales of \$66 billion, is near the top of our list with SPE of just under \$974,000.

During each growth stage of a firm, there are entrepreneurial crises, or hurdles, that most firms will confront. Exhibit 17.3 and the following discussion consider by stage some indications of crisis.³ As the exhibit shows, for each fundamental driving force of entrepreneurship, a number of signals indicate that crises are imminent. While the list is long, these are not the only indicators of crises—only the most common. Each of these signals does not necessarily indicate that particular crises will happen to every company at each stage, but when the signals are there, serious difficulties cannot be too far behind.

The Problem in Rate of Growth

Difficulties in recognizing crisis signals and developing management approaches are compounded by rate of growth itself. The faster the rate of growth, the greater the potential for difficulty; this is because of the various pressures, chaos, confusion, and loss of control. It is not an exaggeration to say that these pressures and demands increase geometrically, rather than in a linear way (see the discussion in Chapter 9).

Growth rates affect all aspects of a business. Thus as sales increase, as more people are hired, and as inventory increases, sales outpace manufacturing capacity. Facilities are then increased, people are moved between buildings, accounting systems and controls cannot keep up, and so on. The cash burn rate accelerates. As such acceleration continues, learning curves do the same. Worst of all, cash collections lag behind, as shown in Exhibit 17.4.

Distinctive issues caused by rapid growth were considered at seminars at Babson College with the founders and presidents of rapidly growing companies—companies with sales of at least \$1 million and growing in excess of 30 percent per year. These founders and presidents pointed to the following:

- Opportunity overload: Rather than lacking enough sales or new market opportunities (a classic concern in mature companies), these firms faced an abundance. Choosing from among these was a problem.
- Abundance of capital: Whereas most stable or established small or medium-sized firms often have difficulties obtaining equity and debt financing, most of the rapidly growing firms were not constrained by this. The problem was, rather, how to evaluate investors as partners and the terms of the deals with which they were presented.
- Misalignment of cash burn and collection rates: These firms all pointed to problems of cash burn rates racing ahead of collections. They found that unless effective integrated accounting, inventory, purchasing, shipping, and invoicing systems and controls are in place, this misalignment can lead to chaos and collapse. One firm, for example, had tripled its sales in three years from \$5 million to \$16 million. Suddenly its president resigned, insisting that, with the systems that were in

³ The crises discussed here are the ones the authors consider particularly critical. Usually, failure to overcome even a few can imperil a venture at a given stage. There are, however, many more, but a complete treatment of all of them is outside the scope of this book.

⁴ These seminars were held at Babson College near Boston in 1985 and 1999. A good number of the firms represented had sales over \$1 million, and many were growing at greater than 100 percent per year.

EXHIBIT 17.3

Crises and Symptoms

Pre-Start-Up (Years -3 to -0)

Entrepreneurs

- Focus: Is the founder really an entrepreneur, bent on building a company, or an inventor, technical dilettante, or the like?
- Selling: Does the team have the necessary selling and closing skills to bring in the business and make the plan—on time?
- Management: Does the team have the necessary management skills and relevant experience, or is it overloaded in one or two areas (e.g., the financial or technical areas)?
- Ownership: Have the critical decisions about ownership and equity splits been resolved, and are the members committed to these?

Opportunity

- Focus: Is the business really user-, customer-, and market-driven (by a need/pain point), or is it driven by an invention or a desire to create?
- Customers: Have customers been identified with specific names, addresses, and phone numbers, and have purchase levels been estimated, or is the business still only at the concept stage?
- Supply: Are costs, margins, and lead times to acquire supplies, components, and key people known?
- Strategy: Is the entry plan a shotgun and cherry-picking strategy, or is it a rifle shot at a well-focused niche?

Resources

- Resources: Have the required capital resources been identified?
- Cash: Are the founders already out of cash (OOC) and their own resources?
- Business plan: Is there a business plan, or is the team "hoofing it"?
- Creativity-capital: Are bootstrapping and sweat equity being used creatively? Is the brain trust being built?

Start-Up and Survival (Years 0 to 3)

Entrepreneurs

- Leadership: Has a top leader been accepted, or are founders vying for the decision role or insisting on equality in all decisions?
- Goals: Do the founders share and have compatible goals and work styles, or are these starting to conflict and diverge once the enterprise is under way and pressures mount?
- Leadership: Are the founders anticipating and preparing for a shift from doing to managing and letting go—of decisions and control—that will be required to make the plan on time?
- Courage and ethics: Can the founders stand the heat and maintain their integrity?

Opportunity

- Economics: Are the economic benefits and payback to the customer actually being achieved on time?
- Strategy: Is the company a one-product company with no encore in sight?
- Competition: Have previously unknown competitors or substitutes appeared in the marketplace? Are revenue targets met?
- Distribution: Are there surprises and difficulties in actually achieving planned channels of distribution on time?

Resources

- Cash: Is the company facing a cash crunch early as a result of not having a business plan (and a financial plan)? That is, is it facing a crunch because no one is asking, When will we run out of cash? Are the owners' pocketbooks exhausted?
- Schedule: Is the company experiencing serious deviations from projections and time estimates in the business plan? Is the company able to marshall resources according to plan and on time?
- Creativity-capital: Is this practiced and rewarded?

Early Growth (Years 4 to 10)

Entrepreneurs

- Doing or leading: Are the founders still just doing, or are they building and leading the team for results by a plan? Have the founders begun to delegate and let go of critical decisions, or do they maintain veto power over all significant decisions?
- Focus: Is the mind-set of the founders operational only, or is serious strategic thinking going on as well?
- E-culture: Are the founders building an entrepreneurial organization?

Opportunity

- Market: Are repeat sales and sales to new customers being achieved on time, according to plan, and because of interaction with customers, or are these coming from the engineering, R&D, or planning group? Is the company shifting to a marketing orientation without losing its killer instinct for closing sales?
- Competition: Are price and quality being blamed for loss of customers or for an inability to achieve targets in the sales plan, while customer service is rarely mentioned?
- Economics: Are gross margins beginning to erode?

EXHIBIT 17.3 (concluded)

Crises and Symptoms

Resources

- Financial control: Are accounting and information systems and control (purchasing orders, inventory, billing, collections, cost and profit analysis, cash management, etc.) keeping pace with growth and being there when they are needed?
- Cash: Is the company always out of cash or nearly OOC, and is no one asking when it will run out, or is sure why or what to do about it?
- Contacts: Has the company developed the outside networks (directors, contacts, etc.) it needs to continue growth?

Maturity (Years 10 to 15 plus)

Entrepreneurs

- Goals: Are the partners in conflict over control, goals, or underlying ethics or values?
- Health: Are there signs that the founders' marriages, health, or emotional stability are coming apart (i.e., are there extramarital affairs, drug and/or alcohol abuse, or fights and temper tantrums with partners or spouses)?
- Teamwork: Is there a sense of team building for a "greater purpose," with the founders now managing managers, or is there conflict over control of the company and disintegration?

Opportunity

- Economics/competition: Are the products and/or services that have gotten the company this far experiencing unforgiving economics as a result of perishability, competitor blind sides, new technology, or offshore competition, and is there a plan to respond?
- Product encore: Has a major new product introduction been a failure?
- Strategy: Has the company continued to cherry-pick in fast-growth markets, with a resulting lack of strategic definition (which opportunities to say no to)?

Resources

- Cash: Is the firm OOC again? Does it use cash rather than accrual budgeting?
- Development/information: Has growth gotten out of control, with systems, training, and development of new managers failing to keep pace?
- Financial control: Have systems continued to lag behind sales?

Harvest/Stability (Years 15 to 20 plus)

Entrepreneurs

- Succession/ownership: Are there mechanisms in place to provide for management succession and the handling of very tricky ownership issues (especially family)?
- Goals: Have the partners' personal and financial goals and priorities begun to conflict and diverge? Are any of the founders simply bored or burned out, and are they seeking a change of view and activities?
- Entrepreneurial passion: Has there been an erosion of the passion for creating value through the recognition and pursuit of opportunity, or are turf-building, acquiring status and power symbols, and gaining control favored?

Opportunity

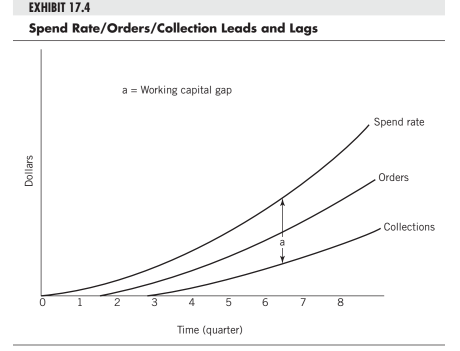
- Strategy: Is there a spirit of innovation and renewal in the firm (e.g., a goal that half the company's sales come from products or services less than five years old), or has lethargy set in?
- Economics: Have the core economics and durability of the opportunity eroded so far that profitability and return on investment are nearly as low as that for the Fortune 500?

Resources

- Cash: Has OOC been solved by increasing bank debt and leverage because the founders do not want—or cannot agree—to give up equity?
- Accounting: Have accounting and legal issues, especially their relevance for wealth building and estate and tax planning, been anticipated and addressed? Has a harvest concept been part of the long-range planning process?

place, the company would be able to grow to \$100 million. However, the computer system was disastrously inadequate, which compounded other management weaknesses. It was impossible to generate any believable financial and accounting information for many months. Losses of more than \$1 million annually mounted, and the company's lenders panicked. To make matters worse, the auditors failed to stay on top of the situ-

- ation until it was too late and were replaced. While the company has survived, it has had to restructure its business and has shrunk to \$6 million in sales to pay off bank debt and to avoid bankruptcy. Fortunately it is recovering.
- Decision making: Many of the firms succeeded because they executed functional day-to-day and week-to-week decisions, rather than strategizing. Strategy had to take a back seat. Many



of the representatives of these firms argued that in conditions of rapid growth, strategy was only about 10 percent of the story.

Expanding facilities and space. . . and surprises:
 Expansion of space or facilities is a problem and one of the most disrupting events during the early explosive growth of a company. Managers of many of these firms were not prepared for the surprises, delays, organizational difficulties, and system interruptions that are spawned by such expansion.

Chaos Happens

On a recent trip to Venezuela to work with entrepreneurship educators from several countries in the region, we heard some remarkable stories about the realities of being an entrepreneur there today. One entrepreneur put it this way: "They change the rules every two days in ways that affect everything in our business—from employment, to contracts, to ownership, to taxes and regulations. And you cannot predict what or when they will change." Another told us about a Venezuelan who rose through the ranks to become worldwide chair of the Swiss multinational Nestlé. When asked how a Venezuelan who had worked for only three years in this country of 26 million people could rise to such a position, the response was, "You have to realize that in those three years, we had a coup d'état and change of government, two devaluations of the currency, high inflation and unemployment, general economic chaos, and major political and social unrest. In Switzerland it would take five generations of Swiss managers to accumulate that much experience!"

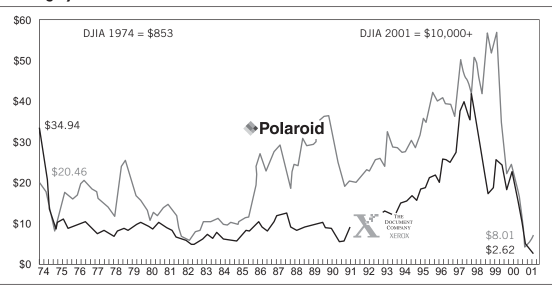
There is a profound lesson here: Environments of high uncertainty are wonderful learning grounds for entrepreneurs. There is no better way to see if you can hit a fast ball than to swing at one!

Challenges and chaotic environments are of course not unique to Venezuela. Industry turbulence is common in new and uncharted territories, where often the best opportunities lie. Firms with higher growth rates are usually found in industries that are developing rapidly. These industries are often characterized by many new entrants with competing products or services and with substitutes.

The turbulence in the semiconductor industry in the 1980s is a good example. From June 1984 to June 1985, the price to original equipment manufacturers (OEMs) of 64K memory chips fell from \$2.50 each to 50 cents. The price to OEMs of 256K chips fell from \$15 to \$3. The same devastating industry effect manifested in the years 2000–2002 when cellular airtime pricing plunged by more than 50 percent. Imagine the disruption this caused in marketing and sales projections, in financial planning and cash forecasting, and the like for firms in these industries. Often, too, there are rapid shifts in cost and experience curves. The consequences of missed steps in growing business are profound. Consider the examples of Polaroid and Xerox shown in Exhibit 17.5.

EXHIBIT 17.5

How the Mighty Have Fallen



Source: The authors wish to thank Ed Marram for sharing this analysis.

When the Bloom Is Off the Rose

There is a saying among horseback riders that the person who has never been thrown from a horse probably has never ridden one. Jim Hindman, founder of Jiffy Lube, is fond of saying, "Ultimately it is not how many touchdowns you score but how fast and often you get up after being tackled." These insights capture the essence of the ups and downs that can occur during the growth and development of a new venture.

Getting Into Trouble—The Causes

Trouble can be caused by external forces not under the control of management. Among the most frequently mentioned are recession, interest rate changes, changes in government policy, inflation, the entry of new competition, and industry/product obsolescence.

Experts who manage turnarounds say that although such circumstances define the environment to which a troubled company needs to adjust, they are rarely the principal reason for a company failure. External shocks impact all companies in an industry, and only some of them fail. Others survive and prosper.

Most causes of failure can be found within company management. Although there are many causes of trouble, the most frequently cited fall into three broad areas: inattention to strategic issues, general management problems, and poor financial/accounting systems and practices. There is striking similarity between these causes of trouble and the causes of failure for start-ups given in Chapter 3.

Strategic Issues

- Misunderstood market niche: The first of these issues is a failure to understand the company's market niche and to focus on growth without considering profitability. Instead of developing a strategy, these firms take on low-margin business and add capacity in an effort to grow. They then run out of cash.
- Mismanaged relationships with suppliers and customers: Related to the issue of not understanding market niche is the failure to understand the economics of relationships with suppliers and customers. For example, some firms allow practices in the industry to dictate payment terms, when they may be in a position to dictate their own terms. In other cases, firms are slow to collect receivables for fear of offending valued new customers.

Special credit is due to Robert Bateman, Scott Douglas, and Ann Morgan for contributing material in this chapter. The material is the result of research and interviews with turnaround specialists and was submitted in a paper as a requirement for the author's Financing Entrepreneurial Ventures course in the MBA program at Babson College.

The authors are especially grateful to two specialists, Leslie B. Charm and Carl Youngman, who together have owned three national franchise companies, an entrepreneurial advisory and troubled business management company, and a venture capital company, AIGIS Ventures, LLC; and Leland Goldberg of Coopers & Lybrand, Boston, who contributed enormously to the efforts of Bateman, Douglas, and Morgan and to the material.

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- Diversification into an unrelated business area: A common failing of cash-rich firms that suffer from the growth syndrome is diversification into unrelated business areas. These firms use the cash flow generated in one business to start another without good reason. As one turnaround consultant said, "I couldn't believe it. There was no synergy at all. They added to their overhead but not to their contribution. No common sense!"
- Mousetrap myopia: Related to the problem of starting a firm around an idea, rather than an opportunity, is the problem of firms that have "great products" and are looking for other markets where they can be sold. This is done without analyzing the firm's opportunities.
- *The big project:* The company gears up for a big project without looking at the cash flow implications. Cash is expended by adding capacity and hiring personnel. When sales do not materialize, or take longer than expected to materialize, there is trouble. Sometimes the big project is required by the nature of the business opportunity. An example of this would be the high-technology start-up that needs to capitalize on a first-mover advantage. The company needs to prove the product's "right to life" and grow quickly to the point where it can achieve a public market or become an attractive acquisition candidate for a larger company. This ensures that a larger company cannot use its advantages in scale and existing distribution channels, after copying the technology, to achieve dominance over the start-up.
- Lack of contingency planning: As has been stated over and over, the path to growth is not a smooth curve upward. Firms need to be geared to think about what happens if things go sour, sales fall, or collections slow. There need to be plans in place for layoffs and capacity reduction.

Leadership Issues

- Lack of leadership skills, experience, and knowhow: While companies grow, founders need to change their leadership mode from doing to leading teams to leading team leaders.
- Weak finance function: Often, in a new and emerging company, the finance function is nothing more than a bookkeeper. One company was five years old, with \$20 million in sales, before the founders hired a financial professional.
- Turnover in key management personnel: Although turnover of key management personnel can be difficult in any firm, it is a critical con-

- cern in businesses that deal in specialized or proprietary knowledge. For example, one firm lost a bookkeeper who was the only person who really understood what was happening in the business.
- Big-company influence in accounting: A mistake that some companies often make is to focus on accruals rather than cash.

Poor Planning, Financial/Accounting Systems, Practices, and Controls

- Poor pricing, overextension of credit, and excessive leverage: These causes of trouble are not surprising and need not be elaborated. Some of the reasons for excess use of leverage are interesting. Use of excess leverage can result from growth outstripping the company's internal financing capabilities. The company then relies increasingly on short-term notes until a cash flow problem develops. Another reason a company becomes overleveraged is by using guaranteed loans in place of equity for either start-up or expansion financing. One entrepreneur remarked, "[The guaranteed loan] looked just like equity when we started, but when trouble came it looked more and more like debt."
- Lack of cash management: This is a most frequently cited cause of trouble. In small companies, cash budgets/projections are often not done. In addition, lack of viability often stems from management failing to base their decisions on cash flow impacts; paying the trade faster than collecting accounts receivable; using working capital financing to fund capital equipment; and in general, using short-term financing for any long-term need.
- Poor management reporting: While some firms have good financial reporting, they suffer from poor management reporting. As one turnaround consultant stated, "[The financial statement] just tells where the company has been. It doesn't help manage the business. If you look at the important management reports—inventory analysis, receivables aging, sales analysis—they're usually late or not produced at all. The same goes for billing procedures. Lots of emerging companies don't get their bills out on time."
- Lack of standard costing: Poor management reporting extends to issues of costing, too. Many emerging businesses have no standard costs against which they can compare the actual costs of manufacturing products. The result is they have no variance reporting. The company cannot identify problems in process and take

Even when standard costs are used, it is not uncommon to find that engineering, manufacturing, and accounting each has its own version of the bill of material. The product is designed one way, manufactured a second way, and costed a third.

Poorly understood cost behavior: Companies often do not understand the relationship between fixed and variable costs. For example, one manufacturing company thought it was saving money by closing on Saturday. In this way, management felt it would save paying overtime. It had to be pointed out to the lead entrepreneur by a turnaround consultant that, "He had a lot of high-margin product in his manufacturing backlog that more than justified the overtime."

It is also important for entrepreneurs to understand the difference between theory and practice in this area. The turnaround consultant just mentioned said, "Accounting theory says that all costs are variable in the long run. In practice, almost all costs are fixed. The only truly variable cost is a sales commission."

Getting Out of Trouble

The major protection against and the biggest help in getting out of these troubled waters is to have a set of advisors and directors who have been through this in the past. They possess skills that aren't taught in school or in most corporate training programs. An outside vision is critical. The speed of action has to be different; control systems have to be different; and organization generally needs to be different.

Troubled companies face a situation similar to that described by Winston Churchill in *While England Slept:* "Descending constantly, fecklessly, the stairway which leads to dark gulf. It is a fine broad stairway at the beginning, but after a bit the carpet ends, a little farther on there are only flagstones, and a little farther on still these break beneath your feet."

Although uncontrollable external factors such as new government regulations do arise, an opportunity-driven firm's crisis is usually the result of management error. Within these management errors can often be found part of the solution to the troubled company's problems. It is pleasing to see that many companies—even companies that are insolvent or have negative net worth or both—can be rescued and restored to profitability.

Predicting Trouble

Crises develop over time and typically result from an accumulation of fundamental errors. Can a crisis be predicted? The obvious benefit of being able to predict crisis is that the entrepreneur, employees, and significant outsiders, such as investors, lenders, trade creditors—and even customers—can see trouble brewing in time to take corrective actions.

There have been several attempts to develop predictive models. Two presented here have been selected because each is easy to calculate and uses information available in common financial reports. Because management reporting in emerging companies is often inadequate, the predictive model needs to use information available in common financial reports.

Each of these two approaches uses easily obtained financial data to predict the onset of crisis as much as two years in advance. For the smaller public company, these models can be used by all interested observers. With private companies, they are useful only to those privy to the information and are probably of benefit only to such nonmanagement outsiders as lenders and boards of directors.

The most frequently used denominator in all these ratios is the figure for total assets. This figure often is distorted by creative accounting, with expenses occasionally improperly capitalized and carried on the balance sheet or by substantial differences between tangible book value and book value (i.e., overvalued or undervalued assets).

Net-Liquid-Balance-to-Total-Assets Ratio

The model shown in Exhibit 17.6 was developed by Joel Shulman, a Babson College professor, to predict loan defaults. Shulman found that his ratio can predict loan defaults with significant reliability as much as two years in advance.

EXHIBIT 17.6

Net-Liquid-Balance-to-Total-Assets Ratio

 $\label{eq:Net-liquid-balance-to-total-assets} \mbox{ ratio} = \mbox{NLB/Total assets} \\ \mbox{where} \\$

NLB = (Cash + Marketable securities) - (Notes payable + Contractual obligations)

Shulman's approach is noteworthy because it explicitly recognizes the importance of cash. Among current accounts, Shulman distinguishes between operating assets (such as inventory and accounts receivable) and financial assets (such as cash and marketable securities). The same distinction is made among liabilities, where notes payable and contractual obligations are financial liabilities and accounts payable are operating liabilities.

Shulman then subtracts financial liabilities from financial assets to obtain a figure known as the net liquid balance (NLB). NLB can be thought of as "uncommitted cash," cash the firm has available to meet contingencies. Because it is the short-term margin for error should sales change, collections slow, or interest rates change, it is a true measure of liquidity. The NLB is then divided by total assets to form the predictive ratio.

Nonquantative Signals

Earlier we discussed patterns and actions that could lead to trouble, indications of common trouble by growth stage, and critical variables that can be monitored.

Turnaround specialists also use some nonquantitative signals as indicators of possible trouble. As with the signals we outlined, the presence of a single one of these does not necessarily imply an immediate crisis. However, once any of these surfaces and if the others follow, then trouble is likely to mount:

- Inability to produce financial statements on time.
- Changes in behavior of the lead entrepreneur (such as avoiding phone calls or coming in later than usual).
- Change in management or advisors, such as directors, accountants, or other professional advisors.
- Accountant's opinion that is qualified and not certified.
- New competition.
- Launching of a big project.
- Lower research and development expenditures.
- Special write-offs of assets and/or addition of new liabilities.
- Reduction of credit line.

The Gestation Period of Crisis

Crisis rarely develops overnight. The time between the initial cause of trouble and the point of intervention can run from 18 months to five years. What happens to a company during the gestation period has implications for the later turnaround of the company. Thus how management reacts to crisis and what happens to morale determine what will need to happen in the intervention. Usually a demoralized and unproductive organization develops when its members think only of survival, not turnaround, and its entrepreneur has lost credibility. Further, the company has lost valuable time.

In looking backward, the graph of a company's key statistics shows trouble. We can see the sales growth rate (and the gross margin) have slowed considerably. This is followed by an increasing rise in expenses as the company assumes that growth will continue. When the growth doesn't continue, the company still allows the growth rate of expenses to remain high so it can "get back on track."

The Paradox of Optimism

In a typical scenario for a troubled company, the first signs of trouble (such as declining margins, customer returns, or falling liquidity) go unnoticed or are written off as teething problems of a new project or as the ordinary vicissitudes of business. For example, one entrepreneur saw increases in inventory and receivables as a good sign because sales were up and the current ratio had improved. However, although sales were up, margins were down, and he did not realize he had a liquidity problem until cash shortages developed.

Although management may miss the first signs, outsiders usually do not. When banks, board members, suppliers, and customers see trouble brewing, they wonder why management isn't responding. Credibility begins to erode.

Soon management has to admit that trouble exists, but valuable time has been lost. Furthermore, requisite actions to meet the situation are anathema. The lead entrepreneur is emotionally committed to people, to projects, or to business areas. Cutting back in any of these areas goes against instinct because the company will need these resources when the good times return.

The company continues its downward fall, and the situation becomes stressful. Turnaround specialists mention that stress can cause avoidance on the part of an entrepreneur. Others have likened the entrepreneur in a troubled company to a deer caught in a car's headlights. The entrepreneur is frozen and can take no action. Avoidance has a basis in human psychology. One organizational behavior consultant who has worked on turnarounds said, "When a person under stress does not understand the problem and does not have the sense to deal with it, the person will tend to replace the unpleasant reality with fantasy." The consultant went on to say, "The outward manifestation of this fantasy is avoidance." This consultant noted it is common for an entrepreneur to deal with pleasant

and well-understood tasks, such as selling to customers, rather than dealing with the trouble. The result is that credibility is lost with bankers, creditors, and so forth. (These are the very people whose cooperation needs to be secured if the company is to be turned around.)

Often the decisions the entrepreneur does make during this time are poor and accelerate the company on its downward course. The accountant or the controller may be fired, resulting in a company that is then flying blind. One entrepreneur, for example, running a company that manufactured a high-margin product, announced across-the-board cuts in expenditures, including advertising, without stopping to think that cutting advertising on such a product only added to the cash flow problem.

Finally, the entrepreneur may make statements that are untrue or may make promises that cannot be kept. This is the death knell of his or her credibility.

The Bloom Is Off the Rose—Now What?

Generally when an organization is in trouble some telltale trends appear:

- Outside advice is ignored.
- The worst is yet to come.
- People (including and especially the entrepreneur) have stopped making decisions and also have stopped answering the phone.
- Nobody in authority has talked to the employees.
- Rumors are flying.
- Inventory is out of balance. That is, it does not reflect historical trends.
- Accounts receivable aging is increasing.
- Customers are becoming afraid of new commitments
- A general malaise has settled in while a still high-stressed environment exists (an unusual combination).

Decline in Organizational Morale

Among those who notice trouble developing are the employees. They deal with customer returns, calls from creditors, and the like, and they wonder why management does not respond. They begin to lose confidence in management.

Despite troubled times, the lead entrepreneur talks and behaves optimistically or hides in the office declining to communicate with employees, customers, or vendors. Employees hear of trouble from each other and from other outsiders. They lose confidence in the formal communications of the company.

The grapevine, which is always exaggerated, takes on increased credibility. Company turnover starts to increase. Morale is eroding.

It is obvious there is a problem and that it is not being dealt with. Employees wonder what will happen, whether they will be laid off, and whether the firm will go into bankruptcy. With their security threatened, employees lapse into survival mode. As an organizational behavior consultant explains,

The human organism can tolerate anything except *uncertainty*. It causes so much stress that people are no longer capable of thinking in a cognitive, creative manner. They focus on survival. That's why in turnarounds you see so much uncooperative, finger-pointing behavior. The only issue people understand is directing the blame elsewhere [or in doing nothing].

Crisis can force intervention. The occasion is usually forced by the board of directors, lender, or a law-suit. For example, the bank may call a loan, or the firm may be put on cash terms by its suppliers. Perhaps creditors try to put the firm into involuntary bankruptcy. Or something from the outside world fundamentally changes the business environment.

The Threat of Bankruptcy

Debtor control within the bankruptcy arena characterized the period of the 1970s through the early 1990s. During this time the courts gave the troubled company the flexibility to make disbursements to creditors for the benefit of the company. Having such control over cash often gave the debtor control over the outcome of the case.

Over the past several years, however, there has been a dramatic shift to creditor-controlled proceedings. Debtors are now instructed that once they are in the vicinity of bankruptcy, they have to pay attention to all creditor groups. Although this creditor control model has been weakened with recent court decisions, the fact remains that the right side of the balance sheet now has a far greater influence, and in many cases control, over the cash. To further help control cash, lenders often demand that the company hire workout specialists to guide the debtor through the process—to the benefit of the creditors.

In addition, the majority of bankruptcy cases today result in a change of ownership. Bidding for companies in bankruptcy has become a big business, and this makes bankruptcy a treacherous journey for any entrepreneur. This trend will likely continue because there are now well-capitalized groups that specialize in acquiring companies and technology in this fashion.

Voluntary Bankruptcy

When bankruptcy is granted to a business under bankruptcy law (often referred to as Chapter 11), the firm is given immediate protection from creditors. Payment of interest or principal is suspended, and creditors must wait for their money. Generally the current management (a debtor in possession) is allowed to run the company, but sometimes an outsider, a trustee, is named to operate the company, and creditor committees are formed to watch over the operations and to negotiate with the company.

The greatest benefit of Chapter 11 is that it buys time for the firm. The firm has 120 days to come up with a reorganization plan and 60 days to obtain acceptance of that plan by creditors. Under a reorganization plan, debt can be extended. Debt also can be restructured (composed). Interest rates can be increased, and convertible provisions can be introduced to compensate debt holders for any increase in their risk as a result of the restructuring. Occasionally debt holders need to take part of their claims in the form of equity. Trade creditors can be asked to take equity as payment, and they occasionally need to accept partial payment. If liquidation is the result of the reorganization plan, partial payment is the rule, with the typical payment ranging from zero to 30 cents on the dollar, depending on the priority of the claim.

In April 2005 President George Bush signed legislation making it more difficult for Americans with large credit card and medical bills to erase their obligations. The bill, representing the most significant change to the nation's bankruptcy laws in 25 years, makes it harder for individuals to file Chapter 7 bankruptcy, which eliminates most debts. Individuals whose earnings exceed their state's median income are required to file Chapter 13, which sets up a court-ordered repayment plan.

Involuntary Bankruptcy

In involuntary bankruptcy, creditors force a troubled company into bankruptcy. Although this is regarded as a rare occurrence, it is important for an entrepreneur to know the conditions under which creditors can force a firm into bankruptcy.

A firm can be forced into bankruptcy by any three creditors whose total claim exceeds the value of assets held as security by \$5,000, and by any single creditor who meets this standard when the total number of creditors is less than 12.

Bargaining Power

For creditors, having a firm go into bankruptcy is not particularly attractive. *Bankruptcy, therefore, is a*

tremendous source of bargaining power for the troubled company. Bankruptcy is not attractive to creditors because once protection is granted to a firm, creditors must wait for their money. Further, they are no longer dealing with the troubled company but with the judicial system, as well as with other creditors. Even if creditors are willing to wait for their money, they may not get full payment and may have to accept payment in some unattractive form. Last, the legal and administrative costs of bankruptcy, which can be substantial, are paid before any payments are made to creditors.

Faced with these prospects, many creditors conclude that their interests are better served by negotiating with the firm. Because the law defines the priority of creditors' claims, an entrepreneur can use it to determine who might be willing to negotiate.

For example, because trade debt has the lowest claim (except for owners), these creditors are often the most willing to negotiate. The worse the situation, the more willing they may be. If the firm has negative net worth but is generating some cash flow, trade debt creditors should be willing to negotiate extended terms or partial payment, or both, unless there is no trust in current management.

However, secured creditors, with their higherpriority claims, may be less willing to negotiate. Many factors affect the willingness of secured creditors to negotiate. Two of the most important are the strength of their collateral and their confidence in management. Bankruptcy is still something they wish to avoid for the reasons cited.

Bankruptcy can free a firm from obligations under executory contracts. This has caused some firms to file for bankruptcy as a way out of union contracts. Because bankruptcy law in this case conflicts with the National Labor Relations Act, the law has been updated and a good-faith test has been added. The firm must be able to demonstrate that a contract prevents it from carrying on its business. It is also possible for the firm to initiate other executory contracts such as leases, executive contracts, and equipment leases. If a company has gradually added to its overhead in a noneconomic fashion, it may be able to reduce its overhead significantly using bankruptcy as a tool.

Intervention

A company in trouble usually will want to use the services of an outside advisor who specializes in turnarounds.

The situation the outside advisor usually finds at intervention is not encouraging. The company is often technically insolvent or has negative net worth. It already may have been put on a cash basis by its suppliers. It may be in default on loans, or if not, it is probably in violation of loan covenants. Call provisions may be exercised. At this point, as the situation deteriorates more, creditors may be trying to force the company into bankruptcy, and the organization is demoralized.

The critical task is to quickly diagnose the situation, develop an understanding of the company's bargaining position with its many creditors, and produce a detailed cash flow business plan for the turnaround of the organization. To this end, a turnaround advisor usually quickly signals that change is coming. He or she will elevate the finance function, putting the "cash person" (often the consultant) in charge of the business. Some payments may be put on hold until problems can be diagnosed and remedial actions decided upon.

Diagnosis

Diagnosis can be complicated by the mixture of strategic and financial errors. For example, in a company with large receivables, questions need to be answered about whether receivables are bloated because of poor credit policy or because the company is in a business where liberal credit terms are required to compete.

Diagnosis occurs in three areas: the appropriate strategic posture of the business, the analysis of management, and "the numbers."

Strategic Analysis This analysis in a turnaround tries to identify the markets in which the company is capable of competing and decide on a competitive strategy. With small companies, turnaround experts state that most strategic errors relate to the involvement of firms in unprofitable product lines, customers, and geographic areas. It is outside the scope of this book to cover strategic analysis in detail. (See the many texts in the area.)

Analysis of Management Analysis of management consists of interviewing members of the management team and coming to a subjective judgment of who belongs and who does not. Turnaround consultants can give no formula for how this is done except that it is the result of judgment that comes from experience.

The Numbers Involved in "the numbers" is a detailed cash flow analysis, which will reveal areas for remedial action. The task is to identify and quantify the profitable core of the business.

 Determine available cash: The first task is to determine how much cash the firm has available in the near term. This is accomplished by

- looking at bank balances, receivables (those not being used as security), and the confirmed order backlog.
- Determine where money is going: This is a more complex task than it appears to be. A common technique is called subaccount analysis, where every account that posts to cash is found and accounts are arranged in descending order of cash outlays. Accounts then are scrutinized for patterns. These patterns can indicate the functional areas where problems exist. For example, one company had its corporate address on its bills, rather than the lockbox address at which checks were processed, adding two days to its dollar days outstanding.
- Calculate percentage-of-sales ratios for different areas of a business and then analyze trends in costs: Typically several trends will show flex points where relative costs have changed. For example, for one company that had undertaken a big project, an increase in cost of sales, which coincided with an increase in capacity and in the advertising budget, was noticed. Further analysis revealed this project was not producing enough in dollar contribution to justify its existence. Once the project was eliminated, excess capacity could be reduced to lower the firm's break-even point.
- Reconstruct the business: After determining where the cash is coming from and where it is going, the next step is to compare the business as it should be to the business as it is. This involves reconstructing the business from the ground up. For example, a cash budgeting exercise can be undertaken and collections, payments, and so forth determined for a given sales volume. Or the problem can be approached by determining labor, materials, and other direct costs and the overhead required to drive a given sales volume. Essentially a cash flow business plan is created.
- Determine differences: Finally the cash flow business plan is tied into pro forma balance sheets and income statements. The ideal cash flow plan and financial statements are compared to the business's current financial statements. For example, the pro forma income statements can be compared to existing statements to see where expenses can be reduced. The differences between the projected and actual financial statements form the basis of the turnaround plan and remedial actions.

The most commonly found areas for potential cuts/improvements are these: (1) working capital management, from order processing and billing to

receivables, inventory control, and, of course, cash management; (2) payroll; and (3) overcapacity and underutilized assets. More than 80 percent of potential reduction in expenses can usually be found in workforce reduction.

The Turnaround Plan

The industry standard for turnarounds is the 13-week cash flow plan that is based on a longer-term cash flow model. In his practice as a turnaround expert, Carl Youngman requires the following:

- A 12-month cash flow model.
- A rolling 13-week cash flow plan, updated weekly.
- A rolling 30-day daily cash flow projection.

The turnaround plan not only defines remedial actions but, because it is a detailed set of projections, also provides a means to monitor and control turnaround activity. Further, if the assumptions about unit sales volume, prices, collections, and negotiating success are varied, it can provide a means by which worst-case scenarios—complete with contingency plans—can be constructed.

Because short-term measures may not solve the cash crunch, a turnaround plan gives a firm enough credibility to buy time to put other remedial actions in place. For example, one firm's consultant could approach its bank to buy time with the following: By reducing payroll and discounting receivables, we can improve cash flow to the point where the firm can be current in five months. If we are successful in negotiating extended terms with trade creditors, then the firm can be current in three months. If the firm can sell some underutilized assets at 50 percent off, it can become current immediately.

The turnaround plan helps address organizational issues. The plan replaces uncertainty with a clearly defined set of actions and responsibilities. Because it signals to the organization that action is being taken, it helps get employees out of their survival mode. An effective plan breaks tasks into the smallest achievable units, so successful completion of these simple tasks soon follows and the organization begins to experience success. Soon the downward spiral of organizational morale is broken.

Finally, the turnaround plan is an important source of bargaining power. By identifying problems and providing for remedial actions, the turnaround plan enables the firm's advisors to approach creditors and tell them in very detailed fashion how and when they will be paid. If the turnaround plan proves that

creditors are better off working with the company as a going concern, rather than liquidating it, they will most likely be willing to negotiate their claims and terms of payment. Payment schedules can then be worked out that can keep the company afloat until the crisis is over.

Quick Cash Ideally the turnaround plan establishes enough creditor confidence to buy the turnaround consultant time to raise additional capital and turn underutilized assets into cash. It is imperative, however, to raise cash quickly. The result of the actions described next should be an improvement in cash flow. The solution is far from complete, however, because suppliers need to be satisfied.

For the purpose of quick cash, the working capital accounts hold the most promise.

Accounts receivable is the most liquid noncash asset. Receivables can be factored, but negotiating such arrangements takes time. The best route to cash is discounting receivables. How much receivables can be discounted depends on whether they are securing a loan. For example, a typical bank will lend up to 80 percent of the value of receivables that are under 90 days. As receivables age past 90 days, the bank needs to be paid. New funds are advanced as new receivables are established as long as the 80 percent and under-90-day criteria are met. Receivables under 90 days old can be discounted no more than 20 percent if the bank obligation is to be met. Receivables over 90 days old can be discounted as much as is needed to collect them because they are not securing bank financing. One needs to use judgment in deciding exactly how large a discount to offer. A common method is to offer a generous discount with a time limit on it, after which the discount is no longer valid. This provides an incentive for the customer to pay immediately.

Consultants agree it is better to offer too large a discount than too small a one. If the discount is too small and needs to be followed by further discounts, customers may hold off paying in the hope that another round of discounts will follow. Generally it is the slow payers that cause the problems, and discounting may not help. By getting on the squeakywheel list of a particular slow-paying customer, you might get attention. A possible solution is to put on a note with the objective of having the customer start paying you on a regular basis; also, adding a small additional amount to every new order helps to work down the balance.

Inventory is not as liquid as receivables but still can be liquidated to generate quick cash. An inventory "fire sale" gets mixed reviews from turnaround experts. The most common objection is that excess inventory is often obsolete. The second objection is that because much inventory is work in process, it is not in salable form and requires money to put in salable form. The third is that discounting finished-goods inventory may generate cash but is liable to create customer resistance to restored margins after the company is turned around. The sale of raw materials inventory to competitors is generally considered the best route. Another option is to try to sell inventory at discounted prices to new channels of distribution. In these channels, the discounted prices might not affect the next sale.

One interesting option for the company with a lot of work-in-process inventory is to ease credit terms. It often is possible to borrow more against receivables than against inventory. By easing credit terms, the company can increase its borrowing capacity perhaps enough to get cash to finish work in process. This option may be difficult to implement because, by the time of intervention, the firm's lenders are likely following the company very closely and may veto the arrangements.

Also relevant to generating quick cash is the policy regarding current sales activity. Guiding criteria for this need to include increasing the total dollar value of margin, generating cash quickly, and keeping working capital in its most liquid form. Prices and cash discounts need to be increased and credit terms eased. Easing credit terms, however, can conflict with the receivables policy just described. Obviously care needs to be taken to maintain consistent policy. Easing credit is really an "excess inventory" policy. The overall idea is to leverage policy in favor of cash first, receivables second, and inventory third.

Putting all accounts payable on hold is the next option. Clearly this eases the cash flow burden in the near term. Although some arrangement to pay suppliers needs to be made, the most important uses of cash at this stage are meeting payroll and paying lenders. Lenders are important, but if you do not get suppliers to ship goods you are out of business. Getting suppliers to ship is critical. A company with negative cash flow simply needs to prioritize its use of cash. Suppliers are the least likely to force the company into bankruptcy because, under the law, they have a low priority claim.

Dealing with Lenders The next step in the turnaround is to negotiate with lenders. To continue to do business with the company, lenders need to be satisfied that there is a workable long-term solution.

However, at the point of intervention, the company is most likely in default on its payments. Or if payments are current, the financial situation has probably deteriorated to the point where the company

is in violation of loan covenants. It also is likely that many of the firm's assets have been pledged as collateral. To make matters worse, it is likely that the troubled entrepreneur has been avoiding his or her lenders during the gestation period and has demonstrated that he or she is not in control of the situation. Credibility has been lost.

It is important for a firm to know that it is not the first ever to default on a loan, that the lender is usually willing to work things out, and that it is still in a position to bargain.

Strategically, there are two sources of bargaining power. The first is that bankruptcy is an unattractive result to a lender, despite its senior claims. A low-margin business cannot absorb large losses easily. (Recall that banks typically earn 0.5 percent to 1.0 percent total return on assets.)

The second is credibility. The firm that, through its turnaround specialist, has diagnosed the problem and produced a detailed turnaround plan with best-case/worst-case scenarios, the aim of which is to prove to the lender that the company is capable of paying, is in a better bargaining position. The plan details specific actions (layoffs, assets plays, changes in credit policy, etc.) that will be undertaken, and this plan must be met to regain credibility.

There are also two tactical sources of bargaining power. First, there is the strength of the lender's collateral. The second is the bank's inferior knowledge of aftermarkets and the entrepreneur's superior ability to sell.

The following example illustrates that when the lender's collateral is poor, it has little choice but to look to the entrepreneur for a way out without incurring a loss. It also shows that the entrepreneur's superior knowledge of his or her business and ability to sell can get both the firm and the lender out of trouble. One company in turnaround in the leather business overbought inventory one year; at the same time, a competitor announced a new product that made his inventory almost obsolete. Because the entrepreneur went to the lender with the problem, the lender was willing to work with him. The entrepreneur had plans to sell the inventory at reduced prices and also to enter a new market that looked attractive. The trouble was that he needed more money to do it, and he was already over his credit limit. The lender was faced with the certainty of losing 80 percent of its money and putting its customer out of business or the possibility of losing money by throwing good money after bad. The lender decided to work with the entrepreneur. It got a higher interest rate and put the entrepreneur on a "full following mechanism," which meant that all payments were sent to a lockbox. The lender processed the checks and reduced its exposure before it put money in his account.

Another example illustrates the existence of bargaining power with a lender that is undercollateralized and stands to take a large loss. A company was importing look-alike Cabbage Patch dolls from Europe. This was financed with a letter of credit. However, when the dolls arrived in this country, the company could not sell the dolls because the Cabbage Patch doll craze was over. The dolls, and the bank's collateral, were worthless. The company found that the doll heads could be replaced, and with the new heads, the dolls did not look like Cabbage Patch dolls. It found also that one doll buyer would buy the entire inventory. The company needed \$30,000 to buy the new heads and have them put on, so it went back to the bank. The bank said that if the company wanted the money, key members of management had to give liens on their houses. When this was refused, the banker was astounded. But what was he going to do? The company had found a way for him to get his money, so it got the \$30,000.

Lenders are often willing to advance money for a company to meet its payroll. This is largely a public relations consideration. Also, if a company does not meet its payroll, a crisis may be precipitated before the lender can consider its options.

When the situation starts to improve, a lender may call the loan. Such a move will solve the lender's problem but may put the company under. Although many bankers will deny this ever happens, some will concede that such an occurrence depends on the loan officer.

Dealing with Trade Creditors In dealing with trade creditors, the first step is to understand the strength of the company's bargaining position. Trade creditors have the lowest-priority claims should a company file for bankruptcy and, therefore, are often the most willing to deal. In bankruptcy, trade creditors often receive just a few cents on the dollar.

Another bargaining power boost with trade creditors is the existence of a turnaround plan. As long as a company demonstrates that it can offer a trade creditor a better result as a going concern than it can in bankruptcy proceedings, the trade creditor should be willing to negotiate. It is generally good to make sure that trade creditors are getting a little money on a frequent basis. Remember trade creditors have a higher gross margin than a bank, so their getting paid pays down their "risk" money faster. This is especially true if the creditor can ship new goods and get paid for that, and also get some money toward the old receivables.

Also, trade creditors have to deal with the customer relations issue. Trade creditors will work with a troubled company if they see it as a way to preserve a market.

The relative weakness in the position of trade creditors has allowed some turnaround consultants to negotiate impressive deals. For example, one company got trade creditors to agree to a 24-month payment schedule for all outstanding accounts. In return, the firm pledged to keep all new payables current. The entrepreneur was able to keep the company from dealing on a cash basis with many of its creditors and to convert short-term payables into what amounted to long-term debt. The effect on current cash flow was very favorable.

The second step is to prioritize trade creditors according to their importance to the turnaround. The company then needs to take care of those creditors that are most important. For example, one entrepreneur told his controller never to make a commitment he could not keep. The controller was told that if the company was going to miss a commitment, he was to get on the phone and call. The most important suppliers were told that if something happened and they needed payment sooner than had been agreed, they were to let the company know and it would do its best to come up with the cash.

The third step in dealing with trade creditors is to switch vendors if necessary. The lower-priority suppliers will put the company on cash terms or refuse to do business. The troubled company needs to be able to switch suppliers, and its relationship with its priority suppliers will help it to do this because they can give credit references. One firm said, "We asked our best suppliers to be as liberal with credit references as possible. I don't know if we could have established new relationships without them."

The fourth step in dealing with trade creditors is to communicate effectively. "Dealing with the trade is as simple as telling the truth," one consultant said. If a company is honest, at least a creditor can plan.

Workforce Reductions With workforce reduction representing 80 percent of the potential expense reduction, layoffs are inevitable in a turnaround situation.

A number of turnaround specialists recommend that layoffs be announced to an organization as a one-time reduction in the workforce and be done all at once. They recommend further that layoffs be accomplished as soon as possible because employees will never regain their productivity until they feel some measure of security. Finally, they suggest that a firm cut deeper than seems necessary to compensate for other remedial actions that may be difficult to implement. For example, it is one thing to set out to reduce capacity by half and quite another thing to sell or sublet half a plant.

Longer-Term Remedial Actions

If the turnaround plan has created enough credibility and has bought the firm time, longer-term remedial actions can be implemented. These actions will usually fall into three categories:

- Systems and procedures: Systems and procedures that contributed to the problem can be improved, or others can be implemented.
- Asset plays: Assets that could not be liquidated in a shorter time frame can be liquidated. For example, real estate can be sold. Many smaller companies, particularly older ones, carry real estate on their balance sheets at far below market value. This can be sold and leased back or can be borrowed against to generate cash.
- Creative solutions: Creative solutions need to be found. For example, one firm had a large amount of inventory that was useless in its current business. However, it found that if the inventory could be assembled into parts, there would be a market for it. The company shipped the inventory to Jamaica, where labor rates were low, for assembly, and it was able to sell very profitably the entire inventory.

Many companies—even companies that are insolvent or have negative net worth or both—can be rescued and restored to profitability. It is perhaps helpful to recall another quote from Winston Churchill: "I have nothing to offer but blood, toil, tears, and sweat."

The Importance of Culture and Organizational Climate

Six Dimensions

The organizational culture and climate, either of a new venture or of an existing firm, are critical in how well the organization will deal with growth and crises. Studies of performance in large businesses that used the concept of organizational climate (i.e., the perceptions of people about the kind of place it is to work) have led to two general conclusions. First, the climate of an organization can have a significant impact on performance. Further, climate is created both by the expectations people bring to the organization and by the practices and attitudes of the key managers.

The climate notion has relevance for new ventures, as well as for entrepreneurial efforts in large organizations. An entrepreneur's style and priorities—particularly how he or she manages tasks and people—are well known by the people being managed and affect performance. Recall the entrepreneurial climate described by Roger Enrico of Pepsi, where

the critical factors included setting high performance standards by developing short-run objectives that would not sacrifice long-run results, providing responsive personal leadership, encouraging individual initiative, helping others to succeed, developing individual networks for success, and so forth. Or listen to the tale of Gerald H. Langeler, the president of the systems group of Mentor Graphics Corporation, who explained what "the vision trap" was. Langeler described the vision of his company's entrepreneurial climate as simply to "build something people will buy." The culture of Mentor Graphics was definitely shaped by the founders' styles because "there were perhaps 15 of us at the time—we could not only share information very quickly, we could also create a sense of urgency and purpose without the help of an articulated vision."8

Evidence suggests that superior teams function differently than inferior teams in setting priorities, in resolving leadership issues, in what and how roles are performed by team members, in attitudes toward listening and participation, and in dealing with disagreements. Further, evidence suggests that specific approaches to management can affect the climate of a growing organization. For example, gains from motivation, commitment, and teamwork, which are anchored in a consensus approach to management, while not immediately apparent, are striking later. At that time, there are swiftness and decisiveness in actions and in follow-through because the negotiating, compromising, and accepting of priorities are history. Also, new disagreements that emerge generally do not bring progress to a halt because there are both high clarity and broad acceptance of overall goals and underlying priorities. Without this consensus, each new problem or disagreement often necessitates a time-consuming and painful confrontation and renegotiation simply because this was not done initially.

Organizational climate can be described along six basic dimensions:

- Clarity: The degree of organizational clarity in terms of being well organized, concise, and efficient in the way that tasks, procedures, and assignments are made and accomplished.
- Standards: The degree to which management expects and puts pressure on employees for high standards and excellent performance.
- Commitment: The extent to which employees feel committed to the goals and objectives of the organization.

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⁵ See J. A. Timmons, "The Entrepreneurial Team: Formation and Development," paper presented at the Academy of Management annual meeting, Boston, August 1973.

⁶ G. H. Langeler, "The Vision Trap," Harvard Business Review, March-April 1992, reprint 92204.

⁷ Ibid., p. 4. ⁸ Ibid., p. 5.

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- Responsibility: The extent to which members of the organization feel responsibility for accomplishing their goals without being constantly monitored and second-guessed.
- Recognition: The extent to which employees feel they are recognized and rewarded (nonmonetarily) for a job well done, instead of only being punished for mistakes or errors.
- Esprit de corps: The extent to which employees feel a sense of cohesion and team spirit—of working well together.

Approaches to E-Leadership

In achieving the entrepreneurial culture and climate just described, certain approaches to management (also discussed in Chapter 9) are common across core management modes.

E-Leadership No single leadership pattern seems to characterize successful ventures. Leadership may be shared or informal, or a natural leader may guide a task. What is common, however, is a manager who defines and gains agreements on who has what responsibility and authority and who does what with and to whom. Roles, tasks, responsibilities, accountabilities, and appropriate approvals are defined.

There is no competition for leadership in these organizations, and leadership is based on expertise, not authority. Emphasis is placed on performing task-oriented roles, but someone invariably provides for "maintenance" and group cohesion by good humor and wit. Further, the leader does not force his or her own solution on the team or exclude the involvement of potential resources. Instead the leader understands the relationships among tasks and between the leader and his or her followers and is able to lead in those situations where it is appropriate, including managing actively the activities of others through directions, suggestions, and so forth.

This approach is in direct contrast to the commune approach, where two to four entrepreneurs, usually friends or work acquaintances, leave unanswered such questions as who is in charge, who makes the final decisions, and how real differences of opinion are resolved. While some overlapping of roles and a sharing in and negotiating of decisions are desirable in a new venture, too much looseness is debilitating.

This approach also contrasts with situations where a self-appointed leader takes over, where there is competition for leadership, or where one task takes precedence over other tasks.

Consensus Building Leaders of most successful new ventures define authority and responsibility in a way that builds motivation and commitment to cross-departmental and corporate goals. Using a consensus

approach to management requires managing and working with peers and with the subordinates of others (or with superiors) outside formal chains of command and balancing multiple viewpoints and demands.

In the consensus approach, the manager is seen as willing to relinquish his or her priorities and power in the interests of an overall goal, and the appropriate people are included in setting cross-functional or cross-departmental goals and in making decisions. Participation and listening are emphasized.

In addition, the most effective managers are committed to dealing with problems and working problems through to agreement by seeking a reconciliation of viewpoints, rather than emphasizing differences, and by blending ideas, rather than playing the role of hard-nosed negotiator or devil's advocate to force their own solutions. There are open confrontation of differences of opinion and a willingness to talk out differences, assumptions, reasons, and inferences. Logic and reason tend to prevail, and there is a willingness to change opinions based on consensus.

Communication The most effective leaders share information and are willing to alter individual views. Listening and participation are facilitated by such methods as circular seating arrangements, few interruptions or side conversations, and calm discussion versus many interruptions, loud or separate conversations, and so forth, in meetings.

Encouragement Successful leaders build confidence by encouraging innovation and calculated risk taking, rather than by punishing or criticizing what is less than perfect, and by expecting and encouraging others to find and correct their own errors and to solve their own problems. Their peers and others perceive them as accessible and willing to help when needed, and they provide the necessary resources to enable others to do the job. When it is appropriate, they go to bat for their peers and subordinates, even when they know they cannot always win. Further, differences are recognized and performance is rewarded.

Trust The most effective leaders are perceived as trustworthy and straightforward. They do what they say they are going to do; they are not the corporate rumor carriers; they are more open and spontaneous, rather than guarded and cautious with each word; and they are perceived as being honest and direct. They have a reputation of getting results and become known as the creative problem solvers who have a knack for blending and balancing multiple views and demands.

Development Effective leaders have a reputation for developing human capital (i.e., they groom and grow other effective managers by their example and their mentoring). As noted in Chapter 9, Bradford and Cohen distinguish between the heroic manager,

Entrepreneurial Leadership for the 21st Century: Three Breakthroughs

Three extraordinary companies have been built or revolutionized in the past two decades: Marion Labs, Inc., of Kansas City; Johnsonville Sausage of Cheboygan, Wisconsin; and Springfield Remanufacturing Corporation of Springfield, Missouri. Independently and unbeknown to each other, these companies created "high standard, perpetual learning cultures," which create and foster a "chain of greatness." The lessons from these three great companies provide a blueprint for entrepreneurial leadership in the 21st century. They set the standard and provide a tangible vision of what is possible. Not surprisingly, the most exciting, faster-growing, and profitable companies in America today have striking similarities to these firms.

Ewing Marion Kauffman and Marion Labs

As described in Chapter 1, Marion Laboratories, founded in Ewing Marion Kauffman's garage in 1950, had reached \$2.5 billion in sales by the time it merged with Merrill Dow in 1989. Its market capitalization was \$6.5 billion. Over 300 millionaires and 13 foundations, including the Ewing Marion Kauffman Foundation, were created from the builders of the company. In sharp contrast, RJR Nabisco, about 10 times larger than Marion Labs at the time of the KKR leveraged buyout, generated only 20 millionaires. Clearly these were very different companies. Central to Marion Labs' phenomenal success story was the combination of a high-potential opportunity with management execution based on core values and an entrepreneurial leadership philosophy ahead of its time. These principles are simple enough, but difficult to inculcate and sustain through good times and bad:

- 1. Treat everyone as you would want to be treated.
- 2. Share the wealth with those who have created it.

3. Pursue the highest standards of performance and ethics.

As noted earlier, the company had no organizational chart, referred to all its people as associates, not employees, and had widespread profit-sharing and stock participation plans. Having worked for a few years now with Mr. K and the top management that built Marion Labs and then ran the foundation, the authors can say that they are genuine and serious about these principles. They also have fun while succeeding, but they are highly dedicated to the practice of these core philosophies and values.

Jack Stack and Springfield Remanufacturing Corporation

The truly remarkable sage of this revolution in entrepreneurial leadership is Jack Stack; his book, *The Great Game of Business*, should be read by all entrepreneurs. In 1983 Stack and a dozen colleagues acquired a tractor engine remanufacturing plant from the failing International Harvester Corporation. With an 89-to-1 debt-to-equity ratio and 21 percent interest, they acquired the company for 10 cents a share. In 1993 the company's shares were valued near \$20 for the employee stock ownership plan, and the company had completely turned around with sales approaching \$100 million. What happened?

Like Ewing Marion Kauffman, Jack Stack created and implemented some management approaches and values radically opposite to the top-down, hierarchical, custodial management commonly found in large manufacturing enterprises. At the heart of his leadership was creating a vision called *The Big Picture: Think and act like owners, be the best we can be, and be perpetual learners. Build teamwork as the key by learning from each other, open the books to everyone, and educate everyone so they can become responsible and accountable for the numbers, both short and long term.* Stack puts it this way:

We try to take ignorance out of the workplace and force people to get involved, not with threats and intimidation but with education. In the process, we are trying to close the biggest gap in American business—the gap between workers and managers. We're developing a system that allows everyone to get together and work toward the same goals. To do that, you have to knock down the barriers that separate people, that keep people from coming together as a team.

At Springfield Remanufacturing Corporation, everyone learns to read and interpret all the financial statements, including an income statement, balance

⁹ J. Stack, The Great Game of Business (New York: Currency/Doubleday Books, 1991), p. 5.

sheet, and cash flow, and how his or her job affects each line item. This open-book leadership style is linked with pushing responsibility downward and outward, and to understanding both wealth creation (i.e., shareholder value) and wealth sharing through short-term bonuses and long-term equity participation. Stack describes the value of this approach thus: "The payoff comes from getting the people who create the numbers to understand the numbers. When that happens, the communication between the bottom and the top of the organization is just phenomenal."10 The results he achieved in 10 years are astounding. Even more amazing is that he has found the time to share this approach with others. More than 150 companies have participated in seminars that have enabled them to adopt this approach.

Ralph Stayer and Johnsonville Sausage Company¹¹

In 1975 Johnsonville Sausage was a small company with about \$5 million in sales and a fairly traditional, hierarchical, and somewhat custodial management. In just a few years Ralph Stayer, the owner's son, radically transformed the company through a leadership revolution whose values, culture, and philosophy are remarkably similar to the principles of Ewing Marion Kauffman and Jack Stack.

The results are astonishing: By 1980 the company had reached \$15 million in sales; by 1985, \$50 million; and by 1990, \$150 million. At the heart of the changes he created was the concept of a *total learning culture*: Everyone is a learner, seeking to improve constantly, finding better ways. High performance standards accompanied by an investment in training, and performance measures that made it possible to reward fairly both short- and long-term results were critical to the transition. Responsibility and accountability were spread downward and outward. For example, instead of forwarding complaint letters to the marketing department, where they are filed and the standard response is sent, they go directly to the front-line sausage stuffer responsible for the product's taste. The sausage stuffers are the ones who respond to customer complaints now. Another example is the interviewing, hiring, and training process for new people. A newly hired woman pointed out numerous shortcomings with the existing process and proposed ways to improve it. As a result, the entire responsibility was

shifted from the traditional human resources/personnel group to the front line, with superb results.

As one might guess, such radical changes do not come easily. Consider Stayer's insight:

In 1980 I began looking for a recipe for change. I started by searching for a book that would tell me how to get people to care about their jobs and their company. Not surprisingly, the search was fruitless. No one could tell me how to wake up my own workforce; I would have to figure it out for myself. . . . The most important question any manager can ask is, "In the best of all possible worlds what would I really want to happen?"

Even having taken such a giant step, Stayer was ready to take the next, equally perilous steps:

Acting on instinct, I ordered a change. "From now on," I announced to my management team, "you're all responsible for making your own decisions.". . . I went from authoritarian control to authoritarian abdication. No one had asked for more responsibility; I had forced it down their throats. 13

Further insight into just how challenging it is to transform a company like Johnsonville Sausage is revealed in another Stayer quote:

I spent those two years pursuing another mirage of well-detailed strategic and tactical plans that would realize my goals of Johnsonville as the world's greatest sausage maker. We tried to plan organizational structure two to three years before it would be needed. . . . Later I realized that these structural changes had to grow from day-to-day working realities; no one could dictate them from above, and certainly not in advance. ¹⁴

Exhibit 17.7 summarizes the key steps in the transformation of Johnsonville Sausage over several years. Such a picture undoubtedly oversimplifies the process and understates the extraordinary commitment and effort required to pull it off, but it does show how the central elements weave together.

The Chain of Greatness

As we reflect on these three great companies, we can see that there is clearly a pattern here, with some common denominators in both the ingredients and the process. This chain of greatness becomes reinforcing and perpetuating (see Exhibit 17.8). Leadership that instills across the company a vision of greatness and an owner's mentality is a common beginning. A philosophy of perpetual learning

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¹⁰ Ibid., p. 93.

¹¹ For an excellent discussion of this transformation, see "The Johnsonville Sausage Company," HBS case 387-103, rev. June 27, 1990. Copyright © 1990 by the President and Fellows of Harvard College. See also R. Stayer, "How I Learned to Let My Workers Lead," *Harvard Business Review*, November–December 1990. Copyright © 1990 by the President and Fellows of Harvard College.

¹² Stayer, "How I Learned to Let My Workers Lead," p. 1.

¹³ Ibid., pp. 3–4.

¹⁴ Ibid., p. 4.

EXHIBIT 17.7

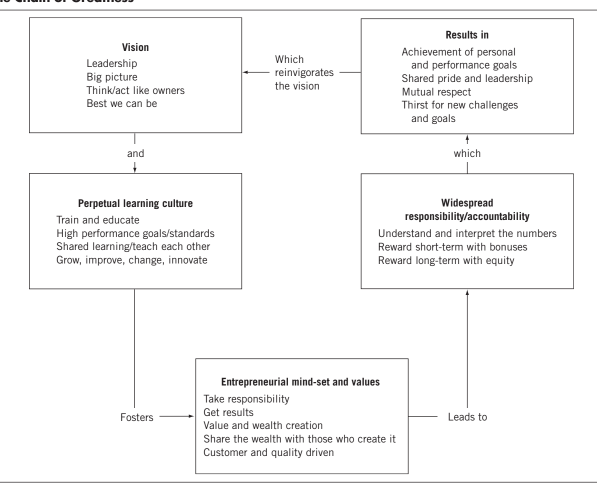
Summary of the Johnsonville Sausage Company

The critical aspects of the transition:

- 1. Started at the top: Ralph Stayer recognized that he was the heart of the problem and recognized the need to change—the most difficult step.
- 2. Vision was anchored in human resource management and in a particular idea of the company's culture:
 - Continuous learning organization.
 - Team concept—change players.
 - New model of jobs (Ralph Stayer's role and decision making).
 - Performance- and results-based compensation and rewards.
- 3. Stayer decided to push responsibility and accountability downward to the front-line decision makers:
 - Front-liners are closest to the customer and the problem.
 - Define the whole task.
 - Invest in training and selection.
 - Job criteria and feedback = development tool.
- 4. Controls and mechanisms make it work:
 - Measure performance, not behavior, activities, and the like.
 - Emphasize learning and development, not allocation of blame.
 - Customize to you and the company.
 - Decentralize and minimize staff.

EXHIBIT 17.8

The Chain of Greatness



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throughout the organization accompanied by high standards of performance is key to the value-creating entrepreneurial cultures at the three firms. A culture that teaches and rewards teamwork, improvement, and respect for each other provides the oil and glue to make things work. Finally, a fair and generous short- and long-term reward system, as well as the necessary education to make sure that everyone knows and can use the numbers, creates a mechanism for sharing the wealth with those who contributed to it. The results speak for themselves: extraordinary levels of personal, professional, and financial achievement.

Internet Impact: Opportunity

Consumer Power

The Internet has begun to profoundly after the relationship between buyers, vendors, and producers. Online consumers expect convenience, speed, straightforward comparative information, best prices, and around-the-clock service.

Empowered with blocking software and the click of a mouse, customers are increasingly able to select and control the commercial content they view. Tolerance for hype is therefore low. Flashy ads, flagrant pop-ups, and banal messages are eschewed in favor of hard content like independent reviews, vendor-specific information, and community forums where customers can garner feedback from people who have no vested interest in the product or service in question.

The Internet is fostering the creation of a realtime, global marketplace where transactions are coordinated, consummated, and fulfilled 24/7. Using sophisticated service platforms, e-vendors such as Amazon.com, Expedia.com, Drugstore.com, and Campmor have been able to partner with a wide variety of producers whose product data, fulfillment processes, and finances are linked together behind the scenes of customer-friendly portals.

What customers get is the ability to create a personal account with stored billing, payment, purchase history, and preference data. From there they can browse merchandise, order products, and choose shipping and other fulfillment options. From hotel rooms to camping supplies, online vendors must fight for market share the old-fashioned way: by offering their customers excellent service and value.

Chapter Summary

- The demands of rapid growth have led to the invention of new organizational and leadership paradigms by entrepreneurs.
- The entrepreneurial organization today is flatter, faster, and more flexible and responsive, and copes readily with ambiguity and change. It is the opposite of the hierarchy, layers of management, and moreis-better syndrome prevalent in brontosaurus capitalism.
- Entrepreneurs in high-growth firms distinguish themselves with leading entrepreneurial practices in marketing, finance, management, and planning.
- As high-potential firms "grow up big" they experience stages (Wonder, Blunder, Thunder, Plunder, and Asunder), each with its own special challenges and crises, which are compounded the faster the growth.

- Numerous signals of impending trouble—strategic issues, poor planning and financial controls, and running out of cash—invariably point to a core cause: top management.
- Crises don't develop overnight. Both quantitative and qualitative signals can predict patterns and actions that could lead to trouble. Often it takes 18 months to five years before a company is sick enough to trigger a turnaround intervention.
- Turnaround specialists begin with a diagnosis of the numbers—cash, strategic market issues, and management—and develop a turnaround plan.
- Establishing a culture and climate conducive to entrepreneurship is a core task for the venture.
- A chain of greatness characterizes some breakthrough approaches to entrepreneurial leadership.

Study Questions

- 1. Why have old hierarchical management paradigms given way to new organizational paradigms?
- 2. What special problems and crises can new ventures expect as they grow? Why do these occur?
- 3. What role do the organizational culture and climate play in a rapidly growing venture?
- 4. Why is the rate of growth the central driver of the challenges a growing venture faces?
- 5. What do entrepreneurs need to know about how companies get into and out of trouble? Why?
- 6. Why do most turnaround specialists invariably discover that management is the root cause of trouble?

- 7. Why is it difficult for existing management to detect and to act early on signals of trouble?
- 8. What are some key predictors and signals that warn of impending trouble?
- 9. What diagnosis is done to detect problems, and why and how does cash play the central role?
- 10. What are the main components of a turnaround plan, and why are these so important?
- 11. What is the chain of greatness, and how can entrepreneurs benefit from this concept?

Internet Resources for Chapter 17

http://www.churchillclub.org The Churchill Club is Silicon Valley's premier business and technology forum. The 5,000-member, nonprofit organization has built a reputation for dynamic, in-the-news programs featuring Silicon Valley CEOs, up-and-coming executives, and national business leaders.

 $\underline{www.finance.yahoo.com} \ \ \textit{Stock market news and research engine}.$

www.findlaw.com An extensive guide to legal resources. http://www.law.cornell.edu/wex/index.php/Bankruptcy Bankruptcy information and legal resources from the law school at Cornell University.

 $\label{eq:www.turnaround.org} \begin{tabular}{ll} \hline www.turnaround.org & The Turnaround Management \\ \hline Association. \\ \hline \end{tabular}$

http://www.export.gov/ Trade resources and one-on-one assistance for new and established international ventures.

MIND STRETCHERS

Have You Considered?

- 1. Many large organizations are now attempting to reinvent themselves. What will be the biggest challenge in this process, and why?
- 2. How fast should a company grow? How fast is too fast, organizationally and financially?
- 3. In the 1970s IBM had more cash on its balance sheet than the total sales of the rest of the computer industry. Why, and how, did IBM get into so much trouble 10 years later?
- 4. Talk in person to an entrepreneur who has personal loan guarantees and has been through bankruptcy. What lessons were learned?
- 5. Could Google become a troubled company? When, and why?
- 6. In your ideal world, how would you describe what it is like to live and work within the perfect entrepreneurial organization?

Case

Telephony Translations, Inc. (A)

Preparation Questions

- 1. Evaluate Dave Santolli's entrepreneurial thinking and leadership at Faxtech and at TTI.
- 2. What lessons and insights are most important for you here?
- Evaluate the progress and situation facing TTI in 2006. What should the company do? What should the investors/directors do?

Dave Santolli's entrepreneurial career had long embodied the notion that life is about the journey rather than the destination. At 42 he'd experienced both the glow of venture success and the sting of business failure. He'd stood up to the dreadful shock of learning that his wife Terry was facing an uphill battle with cancer, and felt waves of relief when she pulled through.

In early 2005 it was beginning to seem as if all that had been but a preseason practice for the current swarm of challenges. His last venture—a stunning reversal of fortune—was still haunting him in the form of an investor suit, and legal defense fees had ripped through their personal resources to the extent that Dave and Terry were now living without a safety net.

How does a young company with a global footprint, \$50 million in revenue, 650 employees, and over \$280 million in capitalization get forced into total liquidation via a Chapter 7 bankruptcy overnight?

Dave's new venture, Telephony Translations, Inc. (TTI), was still not turning a profit after five years. Although Dave had always insisted that such losses could be expected, his investors had replaced him as CEO in order to provide a second opinion and perspective on that. While the business seemed to be on the right track with a complex technology solution developed well ahead of a predicted demand, this was an enormously critical time in the development of the opportunity.

And yet here was Dave, informing his stunned staff that he had a particularly vicious form of cancer that would sideline him for months in a state of discomfort that would make it impossible for him to offer the slightest guidance or leadership. He assured the group that he'd be back and that their company would turn the corner very soon. What else could he say?

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A Passion for Enterprise

While majoring in industrial engineering at Cornell University, Dave Santolli developed a publication for students living on campus. Under his direction, *Student Life* magazine grew to a controlled circulation of 1.2 million. In 1987, four years after graduating from Cornell, he sold his venture to Time, Inc., for nearly \$1 million and moved to New York City as part of an attractive earn-out agreement with the publisher. Although he enjoyed his work in the city, it wasn't long before Dave was longing for the edgy, frenetic life he'd known as a start-up entrepreneur.

The following year Dave entered Harvard Business School (HBS), intent on having his next enterprise ready for launch by graduation. Dave was unconcerned that his search for a compelling opportunity would take him outside his immediate universe of understanding:

Conventional wisdom says you ought to start a venture in an industry where you have some previous experience, but given the fast pace of growth in information technologies, that's where I wanted to be. I had an engineering background, so I wasn't intimidated by technology. I was sure that I could start a successful venture in an area in which I had no experience—provided of course that I was willing to thoroughly research the industry and the idea.

Throughout his second year in the program, Dave methodically devised, reviewed, and ultimately rejected eight distinct business concepts. His final investigation, which developed into a comprehensive independent research project during his final semester, reached a similar conclusion: intriguing but not revolutionary.

Dave graduated in 1990 as an HBS Baker Scholar—a high-distinction honor given to the top 5 percent of the graduating class. Not surprisingly, a prominent consulting firm approached him with a lucrative employment offer. Although Dave was as determined as ever to launch a new venture, he was also prepared to be practical:

I let them know that I would spend the summer trying to spot a viable opportunity, and if I hadn't found anything by September, I'd take the job. They were very supportive—especially since they probably figured that my chances of success were minimal. After all, I'd already been looking at ideas for nearly two years.

In mid-July a write-up in an AT&T technology journal caught his attention:

This article was describing the various types of information that people were sending over phone lines. The phone companies had no way of knowing whether an open line was being used for voice or data. It also said that data travels seven times more efficiently than voice, meaning a fax transmission was utilizing only one-seventh of the capacity of a given line.

I called the author of the article to confirm the fundamental viability of the idea that with the right equipment, a company could send many times the volume of data than a basic fax machine transmitting over the switched-voice networks of companies like AT&T, Sprint, and MCI. I wasn't about to jump in without a lot more research, but I was pretty certain that this was the opportunity I'd been searching for.

Post-MBA Sweet Spot: Faxtech International

By the end of the summer of 1990, Dave had respectfully declined the consulting position in favor of developing Faxtech International, a business that would offer vastly superior facsimile transmission service between the United States and major international cities like Tokyo, London, Paris, and Dubai. His first hire quickly became his first fire:

I knew I needed a director of engineering, and searched for three months before I found someone. He lasted a month before I made the difficult decision to let him go. In February [of 1991] I met John Tyler.

At age 52 John had spent most of his adult life in either engineering project management or product development, including 12 years at AT&T Bell Labs and four years at GTE. When their paths crossed, John was making a good living as an engineering management consultant. So good, in fact, that Dave was compelled to give up more of the business than he had originally intended:

John was pretty firm about what he needed to come on board, and this became a very difficult decision for me. I needed his expertise, we seemed to have a shared vision of what sort of company this could be, and I sensed that we would get along well. I concluded that it just doesn't pay to be greedy. Sure, I might have fought harder and held onto a few more shares, but a few extra percent of nothing is still nothing. I needed to focus on getting the job done, and John was a good man at the right time.

For his part, John recalled that his attraction to the opportunity went beyond what he saw in the plan for Faxtech:

Virtually every company I consulted for had asked me to join them full-time. Dave's offer was the first one I even considered. My interest had to do with how I felt about Dave and his philosophy for treating people. I believe there is an enormous gulf in our society between what is known about how people should be treated, and the

way most managers actually treat people in practice. Dave and I saw eye-to-eye on the importance of treating and rewarding people fairly.

Even after John's arrival, it would be another six months before the company had filled out the engineering team, found suitable headquarters, and begun serious development on their technology. Dave smiled:

It's funny; when I first thought of this idea, I actually believed I could get a working prototype up by the end of 1990. As it turned out, it wasn't until the summer of 1991 before I felt knowledgeable enough about what I was doing even to sit down and write the plan. . . . No matter how closely you try to calculate a timetable, it always takes longer than you think. There are just too many unknowns.

Clearing the Hurdles

Their research indicated that the key to customer adoption would be a user-friendly, bug-free system that required little or no change in how a fax was transmitted. John's technology team designed a plug-in redialer that scanned every outgoing call. This linking device would reroute calls destined for a foreign city. Those fax transmissions would travel via regular phone lines to a Faxtech node in the states, where they would be bundled with other transmissions bound for the same foreign city. Once overseas, the faxes would reach their local destinations over regular phone lines.

Their proprietary system would provide customers with a 50 percent savings over current rates and generate gross margins of nearly 60 percent. Profitability, however, would require not only substantial margins but an enormous base of call volume. For that reason, Dave understood that this was to be a long ramp involving the establishment of Faxtech centers all over the world.

Based on an analysis of market size, growth rate, cost of entry, cost of customer acquisition, and short-and long-term profit potential, Faxtech's initial objective was to establish a leadership position in the United States-to-Tokyo market, followed by a Tokyo-to-United States operation. Once that loop was secure, the company would set up operations in Paris and London.

Having saved most of the money he'd received in the harvest of his publishing venture, Dave was in a good

A redialer was a simple device, smaller than a cigar box, that physically sat between a fax machine and the wall. Its sole purpose was to grab fax traffic before it reached the private branch exchange (PBX) switch or, at smaller organizations, the public switched telephone network (PSTN), then redirect it to a fax service bureau or ISP that would send the fax and bill the faxer. The Faxtech redialer was a highly sophisticated machine that could differentiate between all types of calls, block 900 numbers, and not reroute 800 numbers. The proprietary system, which was entirely and remotely programmable, recognized alternative fax numbers along with local holidays and business hours at the destination point, and, in the event of a busy signal, rerouted the documents and rescheduled delivery.

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position to fund the initial IP development and earlystage operations of this new enterprise. Nevertheless, he was determined to use no more than half of his nest egg:

It was important to raise money from outside sources because if I couldn't convince people to invest, then there was probably something wrong with the idea or how we were presenting it. At first I tried the approach I'd heard at HBS: Raise as much as you can up front. I soon discovered that venture capitalists who were willing to invest at this early stage insisted on taking a majority of the company. Private investors, on the other hand, were unwilling to take a risk at the idea stage.

He ultimately concluded that the best source of start-up funding was his management team. Following an internal seed round of \$335,000, Dave devised a milestone approach to attract outside investors:

I decided to lay out our start-up process as a series of distinct hurdles—such as a completed prototype or a government approval. As we moved forward and met our goals, the project gained credibility, and we were gradually able to find investors to share the risk.

People are as afraid of missing an opportunity to make money as they are of losing money. Once you've delivered on your promises and convinced them that the odds are reasonably good that the idea is viable, raising money becomes much less of a challenge.

In February 1992 the company brought total funding to \$1 million with the close of a round with private investors. To cover a monthly burn rate of \$175,000,² they managed to close a second round of \$1 million by late spring.

Their technology was testing well, and Faxtech was planning to go live in March. In addition to operating from a base of flawless technology, Dave believed that the success of their concept would critically depend on developing a highly effective and responsive service department. To head up that effort, Dave hired an individual he'd worked with before—Terry Carson, his wife:

Terry had worked closely with me at Cornell on my first business. Not only did I find that she was extremely capable, but we didn't experience any of the problems that many couples seem to encounter in similar situations. With respect to Faxtech, I knew we might have to search months to find someone as qualified as she was for the position,³ and even then it would take months

more before that hire understood the business or our vision the way Terry already did.

Having Terry in the business gave us the added advantage of better communication with the other employees. No matter how open I try to be with everyone here, there would always be things that employees might be reluctant to tell their boss. Terry was very close with everyone. They all knew that if something was bothering them, they could share it with her and that it would get back to me right away. This was very helpful in terms of maintaining a culture of open communication and understanding.

Despite severe cash flow challenges and sporadic, systemwide shutdowns, the proprietary Faxtech systems worked as expected, and the company grew quickly. In late 1992, even though his U.S. operations were far from stable, Dave felt it was time to pursue the next phase of his vision.

Going Global before Globalization: Faxtech—Japan

From the beginning, Dave believed that one key to success would be opening up a two-way communications channel between the United States and Japan. Because that would utilize established Faxtech connections, the new network would be capable of carrying traffic at a very low variable cost. Succeeding in Japan would also represent Faxtech's go-ahead to open offices around the world.

After considering a number of strategies,⁴ Dave decided to work with Japanese companies as partners while maintaining a majority ownership. His first and most important contact was Sachio Moto, cofounder and senior vice president of a major telecommunications firm in Japan. Although the initial introduction had come from Dave's former professor of entrepreneurial finance at HBS, the seasoned executive recalled that it was Dave's enthusiasm that had drawn his attention:

Dave had faxed me a request for a meeting: to get feedback from me as a successful entrepreneur who was also very familiar with the Japanese telecommunications business. He had wanted to meet me in Japan, but since I was due to be in Atlanta later that week, I suggested that he could meet me there. I was sure the short notice and his desire to meet in Tokyo would be disincentive enough. But I also knew that if he had a good passion for this business, he would come.

When he arrived in Atlanta, I knew he had the type of enthusiasm one must have as an entrepreneur to take advantage of every opportunity that arises. I would also

² The burn rate included salaries (\$60K), asset expenses (\$16K), of-fice operating expenses (\$15K), expenses in Japan (\$20K), fixed communication expenses (\$25K), and miscellaneous start-up expenses (lawyers, network installation, equipment, travel: \$39K).

³ Terry graduated from Cornell with a BS in mechanical engineering in 1986 and then entered the U.S. Air Force as an officer. Terry left the Air Force in 1991 as a captain and enrolled in graduate school at Harvard to pursue a master's degree in U.S. history. After completing all of her coursework at Harvard, in 1992 Terry made the difficult decision to put her thesis on hold to take the position of vice president of service at Faxtech International. After a six-year diversion at Faxtech International, Terry finally returned to Harvard to complete her thesis and received her MS degree in 2001.

⁴ Strategic possibilities for setting up FIJ included financing the start-up through a franchise system, allowing a local partner to own a large part of the operation, and setting up Faxtech as a holding company for the Japanese operation.

add that if Dave had not come to Atlanta, we would never have met.

In addition to being impressed with the man behind Faxtech–Japan, Mr. Moto was also intrigued by Dave's clearly defined concept. He agreed to help the younger entrepreneur enter the Japanese telecommunications market. As meetings got under way in 1993, Mr. Moto continued to be pleased with Dave's drive and commitment:

Dave would spend whole days at the hotel analyzing changed conditions [from follow-up meetings]. He was patient and tremendously flexible. He'd come to Japan without specific return dates, which was very unusual for an American businessman. That way he had the slack to cope with last-moment changes in previously agreed-upon conditions. Dave also paid very good attention to each personal detail, like greeting others properly. Dave has the hearty collaboration and the personal, human touch that a good chief executive needs.

Throughout 1993 Dave struggled to secure solid commitments from Japanese businessmen who "never intended to say yes, but who were not prepared to say no." Dave explained that making matters more difficult was the fact that all the time and money he was spending to break into the Japanese market had become a destabilizing force on his U.S. operations:

By the way, just in case you think everything was going smoothly with the base business during this period, it wasn't at all. The sales organization that had been so successful in the first six months [of 1993] absolutely fell apart in July. Morale was at an all-time low; they had no strategy and no confidence in the existing sales director.

Replacing the director of sales got them back on track, but Dave noted that the economics were a primary concern:

Faxtech was eating up more and more capital as our growth accelerated, and our breakeven was still out of reach and getting further away all the time. I don't believe that we ever had more than two months of cash in the bank at any point in time that year. This might sound either impossible or extremely strange, but it was our reality. While I was trying to negotiate from strength in Japan, we were constantly involved in the process of raising money to keep the U.S. operations in business.

As negotiations in Japan dragged on into 1994, Dave could see that he and his team were locked in a delicate and fragile balancing act:

We can either be a small U.S.-based operation, or we can be a worldwide telecommunications company; we can't exist somewhere in between. . . . The staff that is needed to grow the business worldwide is way too big to support without setting up operations in multiple countries—and quickly.

Our goal is not to be profitable at this point in time; our goal is to grow as fast as possible while trying to raise money at higher and higher share prices so that we protect [our base of] investors. There is a constant struggle going on between the desire that people have to see profits and the desire that people have to see growth. The real trick lies in balancing these two needs within the real limitation of constantly running out of cash as you try to grow.

When Faxtech–Japan finally went live in late 1994, it ushered in the opportunity for global expansion Dave had long envisioned. In 1995, however, the business would suddenly seem totally secondary to a far more critical challenge.

A Frightful Reality

By 1995 Terry was managing a service department of over 200 people. With Faxtech doing well and their future looking bright, Dave and Terry decided it would be a good time to start a family. Terry recalled that during a routine pregnancy exam, her physician made a shocking discovery:

It was October of 1995, right when the company was really beginning to take off. Basically they told me I wasn't going to make it. It was a bad thing; they called it ALL—short for acute lymphocytic leukemia—I had it ALL—stage-four over my whole body. They were saying Even though you're only 30, it is very unlikely you'll be able to make it through this. But if you don't start treatment in a week, you'll be dead within a month.

Terry lost the baby but made it through the first month of treatment, and then the next. Unable to do much for his dear wife and partner as she battled for her life at a Boston-area hospital, Dave focused his energy on their growing business. In addition to his own duties as CEO, he would now oversee the service department until Terry returned.

Against all medical odds, Terry would endure the severe pain and rigors of a massively invasive chemotherapy regime for two years—and ultimately beat the cancer. The downside to this wonderful news was a heart-wrenching prognosis: Terry would be unable to ever have children.

At the same time, after a long, lean, and difficult struggle, Faxtech had finally achieved the critical mass it required to survive and prosper.

Excellence and Execution

By 1997 Faxtech employed 650 people in 18 offices throughout the world, including Australia, Canada, Japan, Korea, and the United States. Annual growth had

⁵ By mid-1993 their aggressive growth strategy in the United States had boosted the net monthly revenue of Faxtech to just under \$350,000, but the negative cash flow rate had grown to \$250,000/month. The monthly break-even point grew at an equally aggressive pace of approximately \$502,000.

averaged 180 percent since 1992, and in 1997 the company was listed as number 20 on the *INC*. 500 list of fastest-growing private companies in the United States. By that time Faxtech had raised total funding of \$105 million from a wide range of sources including friends, family, angels, and corporations like ORIX and Singapore Airlines.

Dave and his team felt certain that the time was right to establish a dominant position in the marketplace with a massive effort that would include development of enhanced fax and delivery services and the expansion of their international communications network to 27 countries, including Belgium, Italy, Switzerland, and Indonesia. Well aware of the technology threat posed by the emerging Internet space, the Faxtech team was actively developing an online portal that would allow their customers to place service orders and track their faxes on the Internet, just as FedEx was doing with packages.

Dave said they were also preparing to deal with another major challenge on the horizon:

Deregulation in our industry was a reality that we were preparing for. The world knew it was coming, and as a company we were investing in new products that anticipated that change. We said, All right, given that those changes are clearly going to hurt our core value proposition, how do we transition and still make this happen?

To support their push for market dominance, the company needed to raise an additional \$175 million. The typical avenue for attracting such funds might have been a public offering; instead the team opted for a bond offering of high-yield (14 percent) debt securities—an equity preservation strategy made feasible by Faxtech's growing global reputation for excellence and execution.

With the bond issue closed, total debt and equity funding stood at just over \$260 million (see Exhibit 1).

The company was approaching breakeven on annual sales of about \$50 million; Faxtech had finally become a major, seemingly unstoppable force in the telecommunications sector.

Free Fall

In early 1997 the World Trade Organization (WTO) reached an agreement with over 200 countries to fully deregulate international communications. In less than a year, the average price per minute for international calls in every market where Faxtech was operating dropped from 75 cents per minute to 25 cents. Dave explained how this new environment stripped the wings off his company:

Our incremental cost per minute was about 15 cents. We entered 1997 charging 50 cents a minute on international fax calls—a cost savings to the customer of 33 percent over the average price of 80 cents a minute. By the end of the year we were forced to drop our price down to the new market price of 25 cents per minute. Although we still had positive margin at this rate, we no longer had an exciting sales model.

Prior to deregulation, we could hire salespeople off the street and they would sell 15 customers a month—and those customers would all stay. With the new pricing, they were selling maybe three customers a month, but the churn within the customer base exceeded their ability to add.

The core model of our existing business was just totally broken. We realized that we had essentially gotten in at the tail end [of an industry cycle]; there was a huge market and tons of money sitting there. The downside, of course, was that the opportunity could disappear pretty quickly. The financial structure of the business has to be aligned with the duration of the opportunity, and with Faxtech, we had placed a long-term financial model on a short-term opportunity.

EXHIBIT 1

Faxtech Capitalization

Timing	Round and Source	Debt @	Rate	Convertible Preferred @	Share Price	Total \$ Raised
Fall 1990	Founder and seed financing	200,000	12%			300,000
Fall 1991	Series A: private investors @ \$25,000 each	500,000	12%	500,000	\$1.00	1,000,000
Fall 1992	Series B: several large angel investors			2,500,000	\$1.00	2,500,000
Spring 1994	Faxtect–Japan financing; partners owned 49% of subsidiary					10,000,000
Spring 1994	Series C: several large international private equity funds			3,000,000	\$3.50	3,000,000
Spring 1995	Malasia Telecom Investment	30,000,000	12%	40,000,000	\$3.50	70,000,000
Spring 1997	Public high-yield debt offering	175,000,000	14%			175,000,000
	Total funding					261,500,000

⁶ At the time of the closing, the company had less than \$1 million on hand—and a monthly burn rate of over \$3 million. Had the bond offering not closed in January 1997, Faxtech would have been forced to begin shutting down operations within weeks.

Having recently closed their debt round of high-interest bonds, Faxtech was flush with cash—enough, Dave felt, to fund a transition strategy his team had been conceptualizing for months. Dave said that the bondholders, however, wanted out:

Our current investors were telling us, Look, we put the money in for the right reason, the world changed dramatically in a way you couldn't have anticipated, and so we need to shut the company down and return their money. They wanted to restructure by shutting it down; we wanted to restructure by bringing in new investors and by paying the bondholders some appropriate fee to bring them into an equity position. We had no legal obligation to return the funds, and we believed, of course, that we could produce a much bigger result if they let us finish the strategy. The early investors, whose money was already spent, were willing to let us try.

The ongoing debate over how best to move forward on the fly, the crashing market conditions, and having to let go hundreds of loyal and excellent employees was putting a tremendous strain on management and on the board of directors. By early 1998 Dave had replaced his CFO, COO, and vice president of development with executives who he felt would be more likely to succeed in moving the company through a very difficult transition:

I asked the new COO and CFO to work together to drive a process of systematically reducing our sales staff by 50 percent in order to help conserve cash—without closing any of our international sales offices completely. While my executive team focused on scaling back and completing the development of our new products, I shifted my full attention to finding a way to restructure and convert our high-interest bondholders to some form of partial equity.

In March 1998 all the outside directors resigned from the board—ostensibly over issues involving a struggling branch office in France, but more as a final vote of no confidence. Dave described another particularly stark indicator of how fast they were falling:

At the end of 1997 I owned approximately 15 percent of the company. At the same time the directors were leaving, I was purchasing all of the stock owned by Malasia Telecom in order to facilitate MalTel's exit from the business. MalTel originally invested \$70 million (\$30 million equity plus \$40 million debt). In order to give MalTel a simple exit from their stock position, I agreed to purchase their shares for \$10,000. At the end of this transaction I owned more than 50 percent of the stock of the outstanding shares of the company, but obviously the stock wasn't worth anything at that point since we had a public high-yield debt overhang of \$175 million.

Clark Thomas, the tax director in Faxtech's finance group, recalled that even in the face of numerous stark realities, most employees remained hopeful that Dave would find a way:

We had a common goal as to where we were going as a company, and things seemed to have been going along very well. One of Dave's best attributes is being able to keep people moving forward and believing. I think a lot of people felt as though something would be done to save the company—maybe in a scaled-back version. These were dedicated, hardworking people who had a lot of invested time in the company. The hardest thing was the recognition that it may be ending.

Clark added that although the customers were largely unaware of the turmoil at the company, the investors were very unhappy:

When something like this comes to light, they certainly ask why, and of course they believe something has gone wrong internally. But to some degree there were some real, rational reasons in the industry why this was happening. Some investors were able to grasp that, and others were quite bitter about the prospect that the investment they made would not be returning something to them.

At the behest of an early investor, turnaround expert Steve Oldman came on the scene to see what could be done to stabilize the business. Steve said that he encountered a hopeless situation:

I met with Dave, [CFO] Tom Basinger, [tax director] Clark Thomas, and a couple of other key guys. I built a model and explained they'd be bankrupt in 90 days. The best I could do at that point was to make a series of recommendations and restructure their forecasts to give them 9 to 10 months rather than 90 days.

How could this have happened? Faxtech had identified an exciting niche in the huge global communications industry, developed a product that was well received by customers in the market, and succeeded in raising an enormous amount of money to expand the service around the world in an attempt to secure a first-mover advantage.

First-mover, by the way, is a term that was almost never used before the mid-1990s with some early technology companies. Historically, the first one into the space figures out it's a business but then dies because they typically haven't raised enough capital to support the change in the market. The second entrant gets it a little better, and then the third one in generally wins because they can see the pitfalls and avoid them. Faxtech had raised plenty of money, but they just hadn't anticipated how quickly institutional regulators were prepared to move in order to assert their authority over the system.

Steve added that Dave's state of mind was common for someone in that situation:

Dave is a very logical thinker. He wasn't emotional; he had the ability to convince people, through logic, that he was right. So he got great allegiance to his visions by

 $^{^{7}}$ By the fall of 1998 Faxtech would cut its global staff from 750 to fewer than 400.

When I got there, he was in deep trouble, and personally in denial: This couldn't happen to me, I've always been successful, I've always been right, the brightest, the best. It was an interesting time in his life—to discover that he could actually fail at something.

Clark noted that some loyal employees were struggling with reality as well:

The realization had now hit that we were not going to turn this thing around. There was still hope, and talk about some deals in the works to try to sell the company. There was certainly a core group that thought that might happen, that their jobs would still exist, and they could go on in some sort of buy-out fashion.

The bondholders had now grown angry. Knowing they couldn't force Dave to throw in the towel, they assured him that if he failed and lost their money, they would most certainly take legal action against him. Dave recalled that he didn't fully appreciate the situation:

I have to say that I didn't understand the risk posed by their threat to sue me if we failed. I'd been in business for a long time already; this was my second venture. I had a lot of experience, and we had a lot of sophisticated people around us. But nobody was able to articulate the downside of the risk I was taking.

The team struggled for many more months to regain the footing they had lost; but by November they realized that they were not going to be able to transition to a new suite of products before the money ran out. It was all over.

The bankruptcy court quickly initiated proceedings to force Faxtech into complete liquidation for less than one cent per dollar invested. Before the last snow that winter, this company, which had raised hundreds of millions in capital from seasoned investors and had employed at its peak 650 dedicated individuals, would be closed forever.

Convergence of Opportunities

Back in the mid-1990s, Dave had spotted what he felt was going to be a fundamental disconnect in the telecom sector:

Faxtech was all about the early stage of bridging the telephone network—a circuit-switched network—with the Internet, which is a packet-switched network. A circuit switch is a physical communication system—like a tin can and a string—more sophisticated than that, but that's the idea. On the Internet, every bit of communication is broken down into little packets and routed through a general network—that's why router companies like Cisco have been pretty successful. There are no circuits anymore—just routes through a global electronic network.

That core transition from circuit-switched to packet-switched started in the telecom world in the early 1990s, and we were participating in it at Faxtech. I started to realize that when the transition really got going, a telephone number—the routable address in a circuit-switched network—would have no meaning on the Internet.

To many young and tech-savvy Internet investors, entrepreneurs, and industry observers, this seemed like a nonissue; telephone numbers would simply become a thing of the past, like slide rules, floppy disks, and cassette tapes. Dave disagreed:

People who grow up in [the world of technology] almost always overstate their position; it's growing, it's exciting, it's new, it's the hip thing, it's the IN thing.... They get confused into thinking that everything they're doing will make sense to everyone. But yet there were a good 50 years or so of pretty impressive work that went into building the global communications network that we know today.

I'm thinking that with 6 billion people on the planet—all trained over the years to dial telephone numbers—I'm thinking that the telephone number is going to survive—that this was going to be convergence, not a takeover. We filed a patent around the concept that giving meaning to telephone numbers in this new network was going to require a complex translation function inside that network.

At the time there was no standard, no names for what we were describing. So we made up our own phrasing to describe what we were doing, like this: The telephone number was going to have to be queried against the database to discover Internet service addresses for different services associated with that number. . . . The title of our core patent in this area explained the service as follows: Method and apparatus for correlating a unique identifier, such as a PSTN telephone number, to an Internet address to enable communications over the Internet . . .

With Faxtech headed for bankruptcy, Dave was spending more and more time looking at this convergent opportunity. It wasn't long before he got some pointed advice from back home:

My mother called me and said, Just tell me you're not going to do that again; get a job. And that led to this real heart-to-heart with Terry about my career options. She asked about what I was willing to consider: Corporate work, consulting? I had the education and experience to do virtually anything. And we walked down the list: Would you consider this, that, this?

Ultimately it came down to deciding what I wanted to do with my life—independent of all the stuff that I couldn't control. That stuff is going to happen no matter what—I could only control how I was going to spend my life. . . . The only thing I'm really interested in doing is starting a business that's going to have an objective of revolutionizing an industry—or participating in that revolutionizing process. The answer was obvious: I had to start this new venture, and Terry was totally supportive of that.

There was no way to mitigate that personal risk. The reality was that if the creditors from Faxtech sued me and won, they could come after all my assets, including stock in a new business. But what am I going to do, not start?

The Phoenix Rises: Telephony Translations, Inc.

By the time proceedings to dispose of the assets of Faxtech got under way in June 1999, Dave had walked turnaround specialist Steve Oldman through the details of the intellectual property (IP) that was going up for bid. Dave described the situation:

I laid out for Steve the Faxtech IP that I felt could become the foundation for a new company in the converged telephone number addressing space. My wife Terry and I decided to risk \$26,000 to acquire that technology at the auction. That was pennies on the dollar of the actual value, and our assumption was that the bankruptcy trustee and the audience at the auction would not be aware of the years of work embodied in some key patent applications—and hence would be unwilling to bid up the price of those assets.

After his lengthy discussions with Dave about this IP portfolio, Steve realized that he knew exactly how to

approach, manage, and orchestrate a solution where they could execute the purchase within a completely legal and ethical framework:

Because Dave was explicitly excluded from participating in the auction process under direction from the bankruptcy trustee, we recruited his old friend John Tyler [the original vice president of engineering at Faxtech]. John Tyler agreed to join the auction and bid on the patents, with the understanding that he would then sell the patents back to Dave and Terry in return for a stock position in their new company.

Dave said it worked beautifully:

Although several people showed up to bid on the patent applications, John, who was armed with a briefcase full of cash, was successful in purchasing all of the patents we needed (see Exhibit 2).

With his core patents secured and with a base of loyal and highly skilled Faxtech employees readily available for a new challenge, Dave said that his next enterprise rose seamlessly from the ashes of the previous one:

We hit the ground running with Telephony Translations (TTI). It was the benefit of having people from the original team, and this being my third time around; I mean, you do get better at this, right? It was so fast; six months from writing the first plan to having 20 people in an office writing code.

EXHIBIT 2

TTI Intellectual Property

TTI's patents and pending applications include hundreds of claims covering processes and implementation concepts relating to the use of a shared directory in IP-based communications. Outlined below is a brief summary of TTI's three areas of patent activity.

Method and apparatus for correlating a unique identifier, such as a PSTN Telephone number, to an Internet address to enable communications over the Internet

This series of issued patents (U.S. Patent 6,539,077, U.S. Patent 6,748,057, European Patent 1142286) and pending applications initially filed in December 1999 describe the use of a shared "Directory Service" (DS) to convert a PSTN telephone number into Internet address information. Such information will allow the creation of a communication link over a data network between two unrelated communications platforms using only standard telephone numbers for addressing. The application contains claims specifically relating to the use of a shared directory to allow real-time voice, voice messaging, remote printing, and unified messaging applications over the Internet using standard telephone numbers for addressing.

Method and apparatus for identifying and replying to a caller

This set of issued patents (U.S. Patent 6,292,799, Chinese Patent ZL 99807952.9, Australian Patent 748758) initially filed in June 1998 apply a shared Internet directory to global voice messaging services. Specifically, the patent describes the use of a shared directory enabling end users to utilize an IP network to "reply for free" to voicemail messages. The directory converts a return telephone number into a reply address for any Internet-enabled voicemail, e-mail, or unified-messaging system. The patent was granted with multiple claims covering various aspects of Internet voice messaging and directory services.

Method and apparatus for accessing a network computer to establish a push-to-talk session

This patent application (continuation-in-part of U.S. 6,539,077, 6,748,057, 6,292,799) describes a communications architecture where a wireless phone user registered for push-to-talk (PTT) services desires a PTT session with a party on a network computer accessible via a public data network that is not registered with any PTT service. The wireless phone user initiates a session by entering a unique identifier as a destination address for the network computer. The wireless operator's PTT server queries a Directory Service, available on the public data network, to obtain a PTT address for the destination computer, thus enabling the PTT server to discover any number of push-to-talk enabled PCs available on the public data network.

Source: www.TTl.com.

To fund the effort, Dave knew he needed to bring in new blood:

One of the real pains of Faxtech not making it was that I lost so many great financial contacts. I had raised money all over the world—the problem was I lost money all over the world. As much as those investors like to say they bet for the right reason, that I worked really hard, and they liked everything I did, the truth is, I lost their money.

Dave's father, a retired AT&T executive, reached out into his network and found a friend who had a friend in the venture capital business: Bob Cooper of Signit Ventures. Bob recalled his first impressions:

Several things struck me at the time. Faxtech had clearly been a time-windowed opportunity that Dave hadn't understood. He had tried to grow it to the moon at a time when he should have been looking for a buyer. What I saw in Dave was a guy who was a brilliant thinker and strategist, but maybe not a skilled operator. He was also a guy that had the courage to stand up again even after the horrendous problems he went through.

Dave's best skill, as is the case with all of us, can also be a liability. He believes in himself so strongly, and he is so bright, he can go into a closet by himself and think through the 40 zillion different combinations of the strategy and come out and say, "I know the answer and that's it." That process dredges out a better depth than anyone else, and once aligned to the right direction, Dave can contribute better on a new idea, and communicate it to a community and to the rest of the team in a way that they can build a product around it, better than any person I've ever seen.

The downside, of course, is that his certainty makes Dave as stubborn as he can be. That is the good and bad news about an entrepreneur: They rarely see the market not aligned with that strategy they have settled on.

I would also tell you that I saw Dave as the chief marketing officer and never anticipated that Dave would be the CEO of that company long-term. I shared with him that I would watch him for a while as CEO, but I would only do the deal if I had the choice as to when we needed to bring in a CEO to be his partner, not to replace him.

Dave was excited to have found a new supporter:

So I was hot on the heels of having lost many millions of dollars, and yet Bob and his group were willing to listen. Signit is to be credited for having the foresight and the willingness to accept that experience often comes with setbacks and failures. If you're really going to be in the game and you're really going to push hard, everything isn't going to work out.

Positive (and negative) outcomes are the result of a combination of many factors—only a few of which you control—and so, if you value yourself based purely on the outcome, you're not really being honest. The

assessment should really be based on the quality of your work over that long period of that time—independent of the outcome. Bob understood that.

Dave added that Signit was very intrigued by his vision that at some point in the future, the telecommunications industry was going to come looking for a technical bridge to transition the old physical structures into the digital age:

Phone numbers are going to need to survive because that's how people are accustomed to placing a call, but they don't have any real meaning on the digital network. To bridge the two, there has to be a highly complex solution in the middle. When the big telcos realize they need this bridge, they are going to buy that solution from someone. As a new entrant, the only way to have any chance of participating is to build [the technology] when nobody wants it—so when they do want it, you've actually got it. Alternatively, if you're not there when they want it, they are going to contact proven names like Ericsson, Lucent, Siemens, or Nortel, and they are going to pay one of them to develop it.

Those big-name guys aren't building it right now because nobody's willing to pay them to do it. So we have to go spend venture money to build this technology, and it's going to take years. And I don't know when it's going to happen. But when it happens, it's going to be a great business for 30 years because people don't make these transitions very quickly. Customers need stability. The industry needs stability. But the problem is, how do you know when they're going to need it? I don't know. If it turns out they need it in six months, we're screwed because we can't build it in six months. If it turns out they won't need it for 10 years, we're also screwed because we can't wait around that along.

Signit agreed to invest \$10 million for 40 percent of the business (fully diluted)—in monthly allocations in order to mitigate the risk of the dark legal cloud that was hanging over the lead entrepreneur in the deal. In June 2000, just three days before the statute deadline, that legal action thundered down. Although Dave had been preparing himself for this eventuality, the documents still took his breath away.

Trust—but Verify

A group of creditors led by the bankruptcy trustee filed an \$80 million creditor lawsuit against the directors and officers of the company. Although Dave and the other officers did not have sufficient assets to warrant the attention of the creditors, the Faxtech lawsuit was born out of a desire by creditors to gain access to a \$10 million directors and officers (D&O) insurance policy carried by the company. The entire board was named in the suit, but Dave could see that he was the one who'd have to

fight it. When Dave referred the action to his insurance carrier, the news was not good:

The first thing that happened is the insurance company says, That's not a valid claim, 8 so we're not going to cover it. I'm trying to build TTI, and at the same time, I'm putting pressure on the insurance company—while I dig and scrape and sell assets to pay for my own defense. By the time the insurance company agreed to pick it up, I had already paid \$140,000—after tax—in legal fees.

Dave recalled that the legal attack itself was far more painful than the money worries it caused:

The actual act of getting sued is so much worse than I had been prepared for. I didn't think I did anything wrong, but that didn't stop them from suing me, and it didn't stop them from writing really long papers that described me as absolute scum; he's bad for this reason, he's really bad for this reason, and just imagine how bad he must be for these other reasons. I had to say to the [TTI] board, Look, I'm sorry, I'm being sued for \$80 million for breach of fiduciary responsibility. That just sounds so bad: breach of fiduciary responsibility!

And of course that destabilizes the board. All of a sudden the board isn't sure about anything: Are you sure about this direction [for TT]? Do you think we should do it this way? Maybe we should do it another way.

Remember: These are really good people who bet on me for all the right reasons. Nonetheless, having that outside force sending thick documents that say I'm a terrible person and a crooked manager is an understandable cause for investor concern.

The board believed, as the insurance company ultimately did, that the lawsuit against Dave would be dismissed or settled before it ever reached a jury. Nevertheless, the whole awful affair had heightened investor concerns about what a central figure Dave was in their TTI investment. Dave recalled one particularly stressful meeting:

They said, Look, you're the largest stockholder. You invented all the technology; you're the holder of all the patents; you've brought in the whole team; and that team is committed to you and would leave anytime you told them to. You raised all the money. You're the founder and the CEO, and you're the only one we can talk to. How do we know you're right? We're supposed to be the board, but what exactly would we say? How do we actually have a debate?

That was really an interesting and valid point. There was no way for there to be a balance of power. What is their power? All they could do was say, I don't know . . . I don't know if what you told me is right.

Dave said that the board was also concerned that even the technology plan (see Exhibit 3) had to be taken largely on faith:

What we do is so geeky. I'm not kidding—there are not 50 people on the planet who understand what we do well enough to evaluate our potential. I don't even bother to explain it. Just trust me: Phone numbers don't work on the Internet, the world is going to demand phone numbers, so somehow you have to achieve that transition. Our technology solution is the special sauce that performs that function.

New CEO

Dave swallowed hard when the board presented what seemed like a harsh solution for mitigating their risk:

Their answer was, Hire someone they know and trust to be CEO of TTI, and I just have to accept that. And then they'll have someone here who can assure them that I know what I'm doing, and that I can do what I say. So George Marsh will be coming in to replace me (!) as CEO. His job will be to run the business side: pricing, sales, contracts, fulfillment. As the founder, I will be in charge of strategy and product development.

Bob Turner wasn't surprised that Dave had been very confident that a new CEO would not be necessary:

This happened about a year into the process, so it didn't take that long. I say the same thing to all the entrepreneurs that I start with: that I will take you as far as I can, I'll surround you with all the skills that I think will make you better and be able to last as long as you can. If at some point in time I see the mix not being right, then we will quickly add the right people with the right skills. They are almost always shocked by the speed of change once we make that decision.

Bob explained his reasoning for making the change:

Dave's skill is his great ability to conceptualize a business that hasn't yet been formed where there are no rules. But to be successful someone like that needs someone who can balance his strong intellect and brilliant mind with his absolute devotion to his brilliant mind. He

⁸ Faxtech had maintained a \$10 million directors and officers (D&O) insurance policy. From Dave's perspective, the policy covered the board members against all external claims. The policy, however, had an exclusion for claims brought by the company against its own members. This "insured vs. insured" exclusion was the clause the insurance cited when they refused to cover the directors against a lawsuit that was brought by the bankruptcy trustee on behalf of the company's creditors. The insurance company claimed that the bankruptcy trustee was acting "on behalf of the company" and hence this triggered the "insured vs. insured" exclusion.

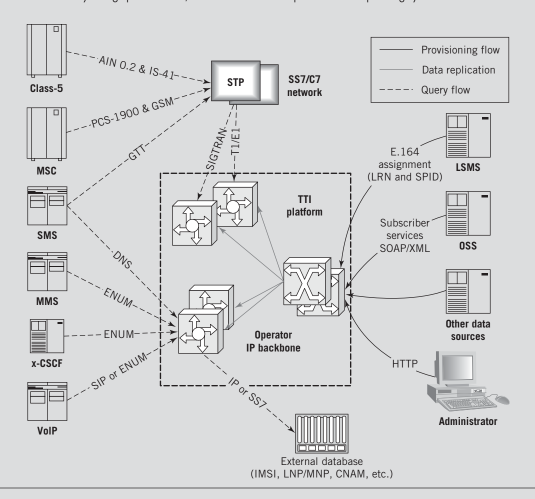
⁹ Prior to joining TTI, George was the chief executive officer, president, and cochair of a public video processing technology company. He was formerly president and CEO of a provider of wireless messaging services with 9 million subscribers. Earlier George served as vice chair of a leading worldwide provider of credit card transaction processing, health care claims processing, and document management/imaging services with revenues exceeding \$3 billion.

Multiapplication Addressing Architecture

The TITAN™ platform is a highly flexible, carrier-grade, multiprotocol, next-generation addressing infrastructure that service providers and interconnect carriers license to support multiple IP and SS7/C7 address resolution services. Addressing applications supported on TITAN include among others: Carrier-ENUM, Number-Portability, Calling-Name, SPID, and GTT.

Query protocols supported on the platform include ENUM, SIP, DNS, SOAP/XML, and multiple SS7/C7 protocols (AIN 0.2, PCS-1900, IS-41, GSM/MAP) via SIGTRAN or low-speed link.

This platform is licensed to carriers as a software package that can be configured or customized to support multiple address resolution services on a variety of high-performance, off-the-shelf hardware platforms and operating systems.



needs someone to say no, to say no not now, and someone to argue points with him.

George is one of my senior guys, my best strategist, and one of my best business executors. He ran four or five of my businesses for me—from tens of millions to billions. I trusted George implicitly, but I said to them both, Neither can proceed unless you can both agree. I respect you both greatly, and this is an area that is going to take some judgment, some perceptualizing on how an industry might be formed, and a terrific bond to each other to make it happen.

The board's decision was not open for discussion, and in that respect Dave felt the situation was handled badly.

Dave recalled that it wasn't long, however, before he had wholeheartedly embraced the arrangement:

George was an excellent choice: smart and flexible. The two of us were thrown into this, and it's worked out really well. His ability to be CEO is totally dependent on his ability to maintain a tie with me, and my ability to continue being the entrepreneur and driver of this business is completely dependent on my ability to maintain a relationship with him.

You know, it takes two people to have a great relationship, and we both work at it every day. It's not like it's painful, it's like anything—you've got to keep working at it. I have total respect for his area, he has total

respect for my area, and we spend plenty of time staying in synch with each other and with Sam Walker, ¹⁰ the head of our development team. And it works.

As the TTI team successfully adjusted to the new management dynamic, a telco giant in Europe was coming to the realization that their 21st-century digital network was going to require a complex software link that would preserve the "meaningless" telephone number.

Success in Trying

By early 2000 Terry was looking and feeling very much recovered from her long illness. Although they still wanted to start a family, Terry recalled that no one believed that would be possible:

The doctors were saying that after going through two years of intense chemotherapy, there was no way I could possibly have a baby. We went to fertility clinics that turned us away the moment they learned about my cancer treatments—they wouldn't even consider us because all we'd do is mess up their [success rate] statistics.

The couple refused to give up hope. Against all odds, in January 2001 Terry gave birth to their first daughter. A year and a half later they would be a family of four with two healthy little girls.

In April 2001 TTI formed a strategic partnership with Indica Software, a Los Angeles-based Internet infrastructure company, to "facilitate the deployment of wholly transparent, network access numbering technologies." In August the venture closed a \$15 million round with participation from a venture capital subsidiary of Science International Corp. and by VeriSign, an Internet security firm. A vice president from each company was given a seat on TTI's board of directors.

Dave recalled that the tragic events of 9/11 threw everything off schedule:

We are about a year into [the venture], and all of a sudden the world goes through this total telecom meltdown. Nobody was buying anything. Lucent let go 40,000 people! It was an unbelievable disaster . . . and it was happening all over the world. Fortunately our partnership with Indigo enabled us to grab onto an existing niche and apply our technology to deliver that service more efficiently. That was just a better mousetrap, but it gave us some money while we waited for the industry to recover.

In early 2002 the team offered former Faxtech manager Clark Thomas the post of vice president of finance and administration. Clark, who had been building a successful practice as a tax and finance consultant to high-tech startups, took a hard look before saying yes:

I think Dave has a lot of skills to run a company and to rally people and focus people on a particular direction. He is a great dynamic leader, he is a very good visionary, but I thought there were some things he needed to learn from [the Faxtech] experience.

I thought a couple of things he was lacking at Faxtech were a real strong board of directors and some real strong dissenting opinions on his executive team. I saw that with TTI Dave recognized those weaknesses, and this time he is very open to taking advice from other people to make it work.

At around the same time, Dave began to have some interesting conversations about the future:

In February I flew out to meet with one of British Telecom's [BT] R&D groups outside London. I felt that I had achieved a real meeting of the minds with Ned Saxon, a young guy in the group. BT was still years away from needing the TTI solution, and we were still in the middle of building it, but I could see how it might all come together.

Ned did a great job of finding the right group within BT. This group was designing the "21st-Century Network"—a \$20 billion project to make the transition away from circuit-switched technologies. Ned succeeded in getting me a meeting with the design group despite their reluctance to meet with a small company from Massachusetts. During the initial meeting, we reviewed the complete problem space and explored how our technology could solve their routing problems. I explained to them why the [big players] in the industry can't do this, and why what we are building is in fact the answer they will be looking for.

At the end of the meeting, they said that's an outstanding story, but we simply are not knowledgeable enough to know whether it's right or wrong. The head of the group says, I can tell you for sure it's an impressive story, but I can also tell you we don't buy things from 30-person organizations in Massachusetts.

Dave thanked them for their time. He was determined they'd meet again:

BT was the only tier-one carrier on the planet planning such a complete transition. I knew one thing: We had to win that contract. In fact, the whole reason we are here is to win that contract. And if we don't win it, we're not going to get the learning. And if we don't get it, that learning will go to someone named Siemens or Ericsson—firms with infinite resources. If we lose out to one of them, we're all done.

In early 2004 Dave had another meeting with the British Telecom group:

They seemed a bit exasperated. They said, "The way this is supposed to work is BT goes to a big company—like Ericsson—and Ericsson is supposed to find you. You don't come to us." Then they say that Ericsson has

¹⁰ Sam was TTI's chief technical officer and vice president of development and operations. At Faxtech Sam had served as of architecture and technology.

assured them that they have the technology. And I shake my head and say, Okay, I understand that you guys can't possibly know whether I'm telling you the truth, or whether this is just a total story. I get that.

So I hand them my card and say, In some amount of time in the future you're going to find out that Ericsson can't do this, and it's going to be painful, because they're going to stretch you out, and it's going to be at the last minute, and they're going to have to finally fess up that they can't do it. And when that happens, you call me.

As a confident group inside Ericsson got down to work to devise their own version of this intricate solution, TTI began fielding offers from other players in the industry who were interested in betting on what could be a lucrative capability. Dave and the team felt it was far too early to consider a harvest:

We won't be interested in selling until we feel that someone is way overvaluing the business, or the dynamics change and our real competitive advantage has been narrowed. We believe that even if [a competitor] is working really hard right now, they're still several years behind us. We'll eventually sell to someone who is planning to run with it for 30 years. But first we want to build value by getting our solution into the marketplace.

A Sudden Leave of Absence

In December 2004, with his company right in the middle of its most critical phase of development, Dave's world took a nasty turn: They called it head and neck cancer, stage three. They believed it originated somewhere in my throat region—sinuses, tongue, throat, somewhere in there—and then it moved to my lymph system. But because they couldn't find the exact origin, the doctors were going to have to treat the cancer by applying maximum radiation to everything from my upper chest to the bridge of my nose.

At this point the problem wasn't the cancer—I seemed to be getting along just fine with my cancer! I knew from watching what Terry had gone through that the cancer treatments are the problem. I was in for a horrible period of many months of radiation treatment and recovery, and I just knew I was going to have to disappear for a while.

The initial shock wave was followed closely with great sorrow because statistics showed that the five-year survival rate for Dave's type of cancer was just 40 percent. Clark said that the news was a huge blow to the company but that Dave handled it well:

He has that unique characteristic of being able to put a positive spin on almost anything. He was totally upfront about what he was facing. He had a meeting and explained in great detail what he was going to have to go through, and he explained his whole treatment process of aggressively attacking the cancer. His openness, and his willingness to let people know what he was facing, helped people to deal with it in the best way possible.

With the company still in the development phase and with revenues still an undetermined way out, the team needed to assess the impact of this terrible news and decide how best to move forward.

The Family as Entrepreneur

Whoever thought that safeguarding the brands, assets, and customers that made your company a success would constitute risky behavior? But these days it is—if it is all your company is doing. By conserving resources and honing operational efficiencies, established companies try to guarantee that there is never an unexpected downside. In so doing they often miss out on the real action in today's economy—capitalizing on the upside potential of new ideas.

Gary Hamel¹

Results Expected

Upon the completion of this chapter, you be able to

- 1. Describe the significant economic and entrepreneurial contribution families make to communities and countries worldwide.
- 2. Discuss the different roles families play as part of the entrepreneurial process.
- 3. Provide a definition of family enterprising and transgenerational entrepreneurship.
- 4. Assess your family on the mind-set and methods continua for family enterprising and identify key issues for family dialogue.
- 5. Explore key questions on the six dimensions for family enterprising.
- 6. Plot your family's resources and capabilities on the "familiness f + f assessment continuum" and understand their advantages and constraints.
- 7. Analyze and discuss the Indulgence Spa Products case study.

Families, Entrepreneurship, and the Timmons Model

The tension among generations in families can often revolve around the aggressive younger executives seeking to explore new and exciting deals and the older executive who seeks to march forward on the pathway that created the family's fortune. The purpose of this chapter is to help families (and those working with families) understand that opportunity recognition and balance in the Timmons Model helps guide the family's decision-making process. By encouraging the discussion toward the model, we ask, "What is the richest opportunity?" and "Are the opportunity, team, and resources well balanced?" Families have special knowledge, experience, and often resources that bring competitive advantages. We aspire to leverage these special factors to create a "familiness" advantage that creates value.

The concepts and models presented in this chapter are based on the research and writing of Timothy Habbershon and colleagues, including T. G. Habbershon and M.L. Williams, "A Resource Based Framework for Assessing the Strategic Advantages of Family Firms," Family Business Review 12, 1999, pp. 1–25; T. G. Habbershon, M. Williams, and I. C. MacMillan, "A Unified Systems Perspective of Family Firm Performance," Journal of Business Venturing 18(4), 2003, pp. 451–65; and T. G. Habbershon and J. Pistrui, "Enterprising Families Domain: Family-Influenced Ownership Groups in Pursuit of Transgenerational Wealth," Family Business Review 15(1), 2002, pp. 223–37.

G. Hamel, "Bringing Silicon Valley Inside," Harvard Business Review 77, no. 5 (September–October 1999), p. 70.

Building Entrepreneurial Family Legacies²

When we hear the phrase *family business*, images of high-flying, harvesting entrepreneurs are not usually the first thoughts that come to our mind. We more often think of small mom-and-pop businesses or the large business family fights that hold the potential for reality TV. It is fair to say that family businesses do not always look and act entrepreneurially. They can focus on serving local markets, sustaining the family's lifestyle, or providing jobs to family members. They are often conflicted due to family dynamics, constrained by nepotism, or limited by their conservative risk profile.

But these realities should be held in tension with the corresponding truth that families comprise the dominant form of business organization worldwide and provide more resources for the entrepreneurial economy than any other source. We must be careful that we do not form mental caricatures about either family businesses or entrepreneurs that might keep us from exploring the link between entrepreneurship and family or, more important, keep us from understanding the significance the linkage holds for social and economic wealth creation in our communities and countries worldwide.

The purpose of this chapter is to deepen our understanding of entrepreneurship in the family context. We will explore the entrepreneurial commitments, capabilities, and contributions of families and their businesses. To describe families who leverage the entrepreneurial process in the family context we use the phrase family enterprising. As enterprise refers to economic activity, enterprising is the action of generating economic activity. Consistent with earlier definitions of entrepreneurship, families who are enterprising generate new economic activity and build long-term value across generations. We refer to this outcome as transgenerational entrepreneurship and wealth creation, and it is how to build entrepreneurial family legacies. This chapter will provide families with three sets of assessment and strategy tools to assist them in knowing how to become enterprising and build their family legacy.

Large Company Family Legacies

We must first begin by understanding the economic and entrepreneurial significance of families. It is difficult to walk into a Marriot Hotel, see the father and son picture of J. Willard Marriott Jr. and Sr., and not think about entrepreneurial family legacies. From a small root beer concession stand, who would have expected the emergence of a \$10 billion and 133,000-employee company? The Marriotts are now operating in their third generation of family leadership and are just one example of the many U.S. companies and branded products that are synonymous with family names and legacies.

Ford Motor Company celebrated 100 years of making cars in 2003. Henry Ford's original company is in its fifth generation with fourth-generation leader William (Bill) Clay Ford, Jr., as the chairman and CEO. The Ford family still controls about 40 percent of the voting shares in the \$170 billion-plus company, and board member Edsel B. Ford II said that they are interested in creating a new generation of entrepreneurs.

Walgreen Co. began when Chicago pharmacist and entrepreneur Charles Walgreen borrowed \$2,000 from his father for a down payment on his first drugstore in 1901. Today the company is in its fourth generation of Walgreen family involvement with Charles R. Walgreen III as the chairman emeritus of the board of directors and his son Kevin Walgreen as a vice president. It has grown through the generations to over 4,800 stores with \$37.5 billion in annual revenue. It has fewer stores than its rival CVS but still beats them in annual sales.

Cargill is the largest privately held corporation in the United States, generating more than \$62 billion in annual revenues across a diversified group of food, agricultural, and risk management businesses around the globe. One hundred and forty years after its inception, the founding Cargill and MacMillan families still own 85 percent of the company.

Although it is often assumed that family companies cannot play in the technology and telecommunications arena, father and son team Ralph and Brian Roberts have grown the Comcast cable company into the largest in the United States. Even with a \$54 billion takeover of AT&T Broadband in 2002, the Roberts family still maintains 33 percent of the voting shares and top leadership positions.³

Families also dominate many of the leading financial services and banking institutions worldwide. In Boston, Fidelity and the Johnson family are a leading business family. The Johnsons control 49 percent of the largest mutual fund company in the world. They have more than \$1 trillion under management. Ned Johnson continues to lead the company as CEO and chairman, while his daughter is president of the fastest-growing Retirement Services Unit.

Many of the popular branded product companies are controlled by families, including Tyson Foods, an

² Primary financial, performance, and ownership data from Hoovers Online.

³ "A New Cable Giant," BusinessWeek, November 18, 2002, p. 108.

Arkansas-based \$26 billion company in which the family controls 80 percent and the grandson of the founder is the current chairman and CEO. Mars is still 100 percent family owned, and the \$20 billion company has multiple generations of family members at all levels of top leadership. Cosmetic, fragrance, and skin care products company Estee Lauder generates nearly \$6 billion in revenues with the founding family controlling approximately 88 percent of its voting shares and six members in top management bearing the Lauder name. Wrigleys gum, a \$3.6 billion company currently run by the founder's great-grandson, William Wrigley Jr., far outperforms its rivals with a 20.3 percent return on assets. Smucker's Jam—"With a name like Smucker's, it has to be good"—has sales of over \$2 billion with brothers Tim and Richard continuing to grow the 100-year-old company.

Another interesting category of entrepreneurial family involvement is the investment-holding company. Warren Buffet may be one of the most famous examples. Buffet's company, Berkshire Hathaway, owns many recognizable companies such as GEICO Insurance, Fruit of the Loom, and Dairy Queen. For over 37 years, Buffet's investments in companies have provided an average annual return of 22.6 percent and have increased the value of Berkshire by over 195,000 percent since 1965. His 38 percent stake in the \$74 billion Berkshire gives him an estimated net worth of \$41 billion and makes him the second richest person in the world, behind only Bill Gates. 4 Warren's son, Howard G. Buffet, is a director at several Berkshire subsidiaries and currently sits on the board at Berkshire. Although succession planning at Berkshire is highly secretive, it is anticipated that Howard Buffet will take over as chairman of the board.

Minnesota-based Carlson Companies is a less well-known company. In 1998 Marilyn Carlson Nelson took over as CEO of her family holding company. By 2007 she had grown the business nearly 70 percent to \$37.1 billion in revenues. The 100 percent family-owned company is predominantly in hospitality and travel, owning companies such as the TGI Friday's restaurant chain, Radisson, Regent International Hotels, and Park Plaza Hotels & Resorts.

There are many smaller family investment-holding companies such as the Berwind Group in Philadelphia, Pennsylvania, that fly under the radar in our cities. The multibillion-dollar fifth-generation family company invested more than \$900 million in acquisitions during their most recent three-year planning cycle, including the acquisition of Elmer's Products.

In keeping with this picture of family legacy contributions, in 2006 over a third of Fortune 500 companies were controlled or managed by families. These family-influenced companies consistently outperform nonfamily businesses on annual shareholder return, return on assets, and both annual revenue and income growth.⁵ But these large family companies only begin to tell the story of the entrepreneurial and economic contribution made by business families. (See Exhibit 18.1.)

Wal-Mart: A Growth-Oriented Family Enterprise

Whether one loves or hates Wal-Mart, the Walton family tops the list of family wealth creation legacies. The family still controls nearly 40 percent of the largest company in the world with \$288 billion in annual revenue. The family fortune totals \$100 billion—more than Bill Gates and Warren Buffet combined, or more than the GDP of Singapore. There are five Walton family members⁶ in the top 10 of the list of richest Americans, and they contributed more than \$700 million in charitable giving with 80 percent of their donations to education since 1998. The visible link between the company and the family is Wal-Mart Chairman Rob Walton, who is commended by Fortune magazine as one of "the most knowledgeable non-executive chairmen in American business." Rob's father, Sam Walton, had a vision to allow ordinary folks to buy what only rich people could once buy. This aspiration was translated into the company slogan "everyday low prices." Chairman Rob Walton makes clear that the Walton vision is alive and well, proclaiming that "Wal-Mart is still a growth company."8

Smaller and Midsized Family Legacies

In many regards, the real heart and often overlooked segment of the U.S. economy and entrepreneurial activity is the smaller and midsize companies. This segment is substantively controlled by families, and they are not all your typical mom-and-pop operations.

Cardone Manufacturing in Philadelphia, Pennsylvania, is a prime example. Founded by a father and son team in 1970, it is the largest nongovernment employer in the city and the largest privately held remanufacturer of car parts in the United States. The founding

⁴ "Forbes 400 List," September 24, 2004, Forbes, http://www.forbes.com/400richest/.

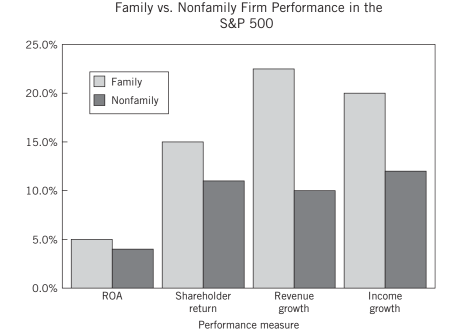
Forbes 400 List, September 24, 2004, Forbes, http://www.forbes.com/400richest/.

J. Weber et al., "Family Inc.," BusinessWeek, November 10, 2003.

On June 27, 2005, John Walton, son of Sam Walton, tragically died in a crash of his ultralight plane near Jackson Hole, Wyoming. John was tied for fourth richest person according to Forbes with a net worth of \$18 billion. It is still unsure what will be done with his remaining fortune.

"Forbes 400 List," September 24, 2004, Forbes, http://www.forbes.com/400richest/.

A. Serwer et al., "The Waltons: Inside America's Richest Family," Fortune 150, no. 10 (November 15, 2004), p. 86.



Source: "Family Inc.," BusinessWeek, November 10, 2003. Used by permission of the McGraw-Hill Companies, Inc.

son, Michael Cardone, and his third-generation children are continuing their entrepreneurial legacy by expanding the multi-hundred-million-dollar company into Europe and China, while moving into the new car parts arena.

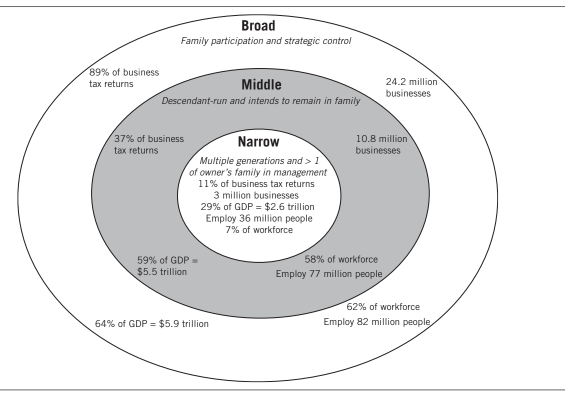
The largest privately held hair salon chain in the United States was founded by a husband and wife. The Ratner Company has a strong top leadership team and is training its second generation of family members. They outperform their larger public rival, Regis, and continue to act entrepreneurially. With nearly 1,000 company stores in their largest brand, Hair Cuttery, they are moving into franchising, expanding their upscale brands, and establishing strategic partnerships to continue their global expansion. Although cofounder Dennis Ratner could be resting on his accomplishments, he is committed to family enterprising, telling his children, "You either eat or get eaten."

Many family companies may not have brand names consumers recognize, but they are dominant in their industries because they play in the supply chains of large multinationals. Bloomer Chocolates in Chicago, Illinois, is known as the company that makes Chicago smell like chocolate. The third-generation multi-hundred-million-dollar company is the largest roaster of chocolate beans in the United States. They have taken a low-margin commodities business that large chocolate companies have outsourced and created a

profitable niche. Many of the chocolate products from companies such as Hershey's and Nestlé are made from chocolate produced by Bloomer.

The list of these "everyday" family entrepreneurs is endless. In Boston, Gentle Giant is the largest regional moving company. The entrepreneurial vision of this \$20 million company sets the standard for the moving industry, and they plan to replicate it in other cities. The largest distributor of IAMS pet food on the East Coast has a third generation of entrepreneurs at the helm. Having recently bought the business from their father, two brothers are next-generation entrepreneurs, growing Pet Food Experts and diversifying it to lessen the risk of being a dedicated distributor. In the ski industry, dominated by large public resort companies, Tim and Diane Mueller stand out as successful family entrepreneurs. Since 1982 they have grown the run-down Vermont ski resort they purchased to a \$100 million company and have acquired a resort in Denver. CarSense is a new concept car dealership that has grown to \$100 million in sales in seven years after the second-generation entrepreneur sold the families' traditional car dealerships to innovate for the future. Majestic Athletic, a sports apparel company in eastern Pennsylvania, run by the Capobianco family, makes the uniforms for all of major league baseball. Many critics felt major league baseball was crazy to choose a small family-run company





Source: J. H. Astrachan and M. C. Shanker, "Family Businesses' Contribution to the U.S. Economy: A Closer Look," Family Business Review 16, no. 3 (September 2003), p. 211. Copyright 2003 Blackwell Publishing. Used by permission.

instead of a large apparel maker, but the hands-on quality approach of the family has been a big hit for the company and the league.

In this montage of families we have not even mentioned the nascent entrepreneurs and smaller companies that will become the next-generation Marriott, Smucker, or Ratner family companies. Nor have we considered the children in existing family firms who will become nascent entrepreneurs. In a recent undergraduate class on family entrepreneurship at Babson College, more than 80 percent of the students said that they wanted to start their own company as an extension of their family company. They were not just looking to run their family company. Students like Toby Donath created a business plan to move his mother's business, Backerhaus Veit, from manufacturing and wholesaling to retailing and branded products. Brothers Colby and Drew West are starting a technology company with their parents as "support investors" based on a new technology developed by Drew. Student Jonathan Gelpey has a plan to commercialize a product for which his grandfather holds

the patent. All of these young entrepreneurs fulfill our vision for next-generation entrepreneurship and family enterprising.

The Family Contribution and Roles

It is clear from our descriptions of family companies that families still dominate the U.S. economy and even more fully the economies of other countries worldwide. The most recent economic impact study in the United States reported that 89 percent of all business tax returns and 60 percent of all public companies had family participation and strategic control. That is more than 24 million businesses and represents nearly \$6 trillion in gross domestic product (64 percent of GDP) and 82 million jobs (62 percent of the workforce). Worldwide, the economic numbers are similar to those in countries like Italy, reporting that 93 percent of their businesses are family controlled, and Brazil, 90 percent. (See Exhibits 18.2 and 18.3.)

Once we acknowledge the economic relevance of families, we can better understand the significant

⁹ J. H. Astrachan and M. C. Shanker, "Family Businesses' Contribution to the U.S. Economy: A Closer Look," Family Business Review 16, no. 3 (September 2003), p. 211.

^{10 &}quot;IFERA. Family Businesses Dominate," Family Business Review 16, no. 4 (December 2003), p. 235.

EXHIBIT 18.3

Worldwide Highlights of Family Businesses

Country	Definition	% of FBs	GNP
Brazil	Middle	90%	63%
Chile	Broad	75%	50-70%
USA	Broad	96%	40%
Belgium	Narrow	70%	55%
Finland	Narrow	80%	40-45%
France	Broad	> 60%	> 60%
Germany	Middle	60%	55%
Italy	Broad	93%	
Netherlands	Narrow	74%	54%
Poland	Broad	Up to 80%	35%
Portugal	Broad	70%	60%
Spain	Narrow	79%	
UK	Middle	70%	
Australia	Narrow	75%	50%
India	Broad		65%

pool of resources and potential they represent for entrepreneurial activity. There was a day when "business" meant "family" because the family was understood to be foundational to all socioeconomic progress. ¹¹ Today, however, we must more intentionally categorize the roles families play economically and entrepreneurially. Exhibit 18.4 presents five different roles families can play in the entrepreneurial process and distinguishes between a formal and informal application of these roles.

In this regard the categories are both descriptive and prescriptive. They describe what roles families play and how they play them, but also hint at a prescription for a more formal approach to entrepreneurship in the family context. By "formal" we mean establishing individual and organizational disciplines and structure of the entrepreneurial process. We do not mean "bureaucratic." Many family entrepreneurs, particularly senior-generation entrepreneurs, embrace the myth that any formalization will constrain their entrepreneurial behavior. Nothing could be further from the truth. With informed intuition, disciplined processes, clear financial benchmarks, and organizational accountability, family teams can generate higher-potential ventures and get the odds in their favor for transgenerational entrepreneurship and wealth creation.

The first and dominant role families play is what we call *family-influenced start-ups*. Data from the

GEM report indicated that there were 25 million "new family firms" started in 2002 worldwide. 12 Because families are driven by social forces of survival, wealth creation, and progeny, it is natural that startup businesses think family first. Family-influenced start-ups are new businesses where the family ownership vision and/or leadership influence impacts the strategic intent, decision making, and financial goals of the company. They may have family involvement in the beginning, intend to have family involvement, or end up having family involvement during the formative stages of the company. Some families begin their collective entrepreneurship experience with a more formal vision and planning process that delineates how the family will capture a new opportunity. This approach often clarifies the role family members will play in the start-up and puts them on a faster path for successfully meeting their family and financial goals.

The family corporate venturing category occurs when an existing family company or group starts new businesses. Families are often, and quite naturally, portfolio entrepreneurs who build numerous businesses under a family umbrella. Although they may not always grow each of the businesses to their fullest potential, the new businesses are often synergistic, create jobs for a community, and grow the net worth of the family. Often they are started so that family members have their own businesses to run. The more formal approach to family corporate venturing makes the new business process part of an overall strategic plan for growing family wealth while leveraging the resources and capabilities of family members.

Family corporate renewal occurs where the family's entrepreneurial activity is focused on creating new streams of value within the business or group through innovation and transformational change activities. Companies that launch new products or services, enter new markets, or establish new business models are renewing their strategies for the future. This type of strategic or structural renewal is particularly prevalent during family generational transitions or when a family realizes their legacy business can no longer compete. A more formal approach to corporate renewal is proactive, continuous, and institutionalized versus waiting for transitions or competitive triggers to start the renewal processes.

One of the primary roles families play is to provide family private cash to family members who want to

¹¹ H. E. Aldrich and J. E. Cliff, "The Pervasive Effects of Family on Entrepreneurship: Toward a Family Embeddedness Perspective," *Journal of Business Venturing* 18, no. 5 (September 2003), p. 573.

¹² GEM 2002, Special Report on Family Sponsored New Ventures

	Family-Influenced Start-Ups	Family Corporate Venturing	Family Corporate Renewal	Family Private Cash	Family Investment Funds	
Formal	An entrepreneur with no legacy assets/ existing business, but who formally launches a new business with family and/or intending to involve family.	Family holding com- panies or businesses that have formal new venture creation and/or acquisition strategies, plans, departments, or capabilities.	Family-controlled com- panies with a formal strategic growth plan for creating new streams of value through change in business strategy, model, or structure.	Start-up money from family member or business with a formal written agreement for market-based ROI and or repayment.	Stand-alone professional private equity or venture capital fund controlled by family and/or using family-generated capital.	
Informal	An entrepreneur with no legacy assets/ existing business who happens to start a new business out of necessity and it begins to involve family members.	Family holding com- panies or businesses that grow through more informal, intu- itive, and opportunis- tic business start-up and acquisitions.	Intuitive growth initia- tives that result in a change in business strategy, model, or structure and new streams of value for the family company.	Start-up money or gift from family member or business with no agreement or conver- sation about ROI or repayment.	Internal capital and/or funds used by family owners to in- vest in real estate or passive partnerships or seed new busi- nesses.	

EXHIBIT 18.5 Distribution of Businesses with Family Venture Backing

	Planning Stage Start-Ups		Established Firms	
Number of Cases	1,425	1,594	3,743	
Family-Sponsored Ventures	63%	76%	85%	

Source: Family Sponsored Ventures. J. H. Astrachan, S. A. Zahra, and P. Sharma. Publication for The Entrepreneurial Advantage of Nationals: First Annual Global Entrepreneurship Symposium, United Nations Headquarters. April 29, 2003; based on findings from the Global Entrepreneurship Monitor 2002 sponsored by Babson College, London Business School and the Kauffman Foundation.

start a business. More than 63 percent of businesses in the planning stage and up to 85 percent of existing new ventures used family funding. Between 30 percent and 80 percent of all informal (non–venture capital) funding comes from family. In the United States this amounts to nearly. 05 percent of GDP and as high as 3 percent of GDP in South Korea. Most often the family cash is given based on altruistic family sentiments rather than having more formal investment criteria. While providing seed capital, whether formal or informal, is clearly a significant role in the entrepreneurial process, having some formal investment criteria can avoid future confusion or conflict among family members. It also creates more disci-

pline and accountability for family entrepreneurs. (See Exhibit 18.5.)

Family investment funds are pools of family capital that families use for entrepreneurial activities. These family funds, both formal and informal, are becoming increasingly more common as families find themselves flush with cash. Most often the formal family investment funds are created after a family has liquidated all or part of their family group. These funds are generally formed in conjunction with a family office. Informal family investment funds are pools of money, generally from cash flows, that family leaders invest in entrepreneurial activities as a way to diversify their family portfolios and/or have fun. They often invest within their network of peers, and the investments are usually nonoperating investments in businesses or real estate deals. These investments are often significant portions of their total wealth.

When we catalog the wide range of informal and formal roles families can play in the entrepreneurial process, we see the contribution they are capable of making to the entrepreneurial economy. We believe business families who are interested in transgenerational entrepreneurship and wealth creation must cultivate the more formal approach to entrepreneurship. The remainder of this chapter assists families in formalizing their entrepreneurship roles. We present three strategy frames that are based on the Timmons Model introduced in Chapter 3. The frames focus on the controllable components of the entrepreneurial processes that can be assessed, influenced, and altered.

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Frame One: The Mind-Set and Method for Family Enterprising

Families who are enterprising are a particular type of family and *not* just a family who is in business. Enterprising families understand that today's dynamic and hypercompetitive marketplace requires families to act entrepreneurially. That is, they must generate new economic activity if they intend to survive and prosper over long periods of time. The Timmons Model shows us that at the heart of the entrepreneurial process is the opportunity. Families who intend to act entrepreneurially must be opportunity focused. Consistent with this focus, enterprising is seen as the decision that leaders and organizations make to investigate opportunity and seek growth "when expansion is neither pressing nor particularly obvious." 14 The enterprising decision to search for opportunity precedes the economic decision to capture the opportunity. It is when families are faced with a decision (knowingly or unknowingly) to continue along their existing path, versus to expend effort and commit resources to investigate whether there are higher-potential opportunities that are not yet obvious, that the "spirit of enterprising" is evidenced. We thus define enterprising as the proactive and continuous search for opportunistic growth.

Twelve Challenges to Family Enterprising

Like the gravitational pull that keeps us bound to the earth, families face a number of inherent challenges that may keep them bound to past strategies rather than pursuing new opportunities.

- 1. Families assume that their past success will guarantee their future success.
- 2. Family members attribute "legacy value" to their businesses or assets, but that value does not translate into a market value or advantage.
- 3. Families want a "legacy pass" in the market—"We are 50 years old and we deserve another 50 years since we have been such good citizens."
- 4. Leaders try to balance the risk profile (risk and reward expectations) of their shareholders with the risk and investment demands of the marketplace.
- 5. Senior and successor generations have different risk profiles and goals for how the business should grow in the future.

- 6. Families find it hard to pass the entrepreneurial commitments and capabilities from the senior generation to a less "hungry" successor generation.
- 7. Families build their first-generation businesses on the founder's intuition, but the business never establishes more intentional entrepreneurial processes to keep the entrepreneurial contributions alive.
- 8. Families will not use many of the financial strategies that entrepreneurs use to grow businesses: debt, equity capital, strategic alliances, and partnerships.
- 9. Families do not shed unproductive assets and underperforming businesses to reallocate resources to more productive places.
- 10. Successor generation family members feel entitled to get a business rather than seek next-generation entrepreneurial opportunity.
- 11. Senior leaders communicate to the next generation that business planning and entrepreneurial analysis are a waste of time.
- 12. Family members are given a business to run as part of their legacy, and that is viewed as entrepreneurship in the family.

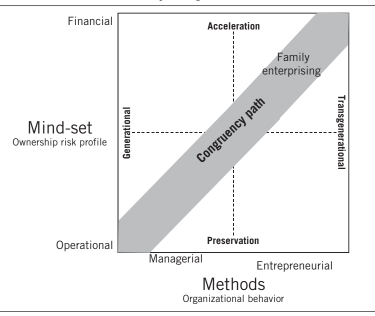
Enterprising families institutionalize the opportunity-seeking processes in the mind-set and methods of both their family ownership group and their business organizations. Those families who simply try to maintain their local advantage, safeguard their brands, assets, and customers, or hone their operational efficiencies put themselves at a competitive risk in the shorter run. In the longer run, if their strategic planning is mainly focused on how to pass their business from one generation to the next, rather than developing people and strategies for creating new streams of value, their future may be limited. We would certainly not describe these types of families as enterprising or assume that they are transgenerational.

Enterprising Mind-Set and Methods

The first assessment and strategy frame for family enterprising is the mind-set and methods model (Exhibit 18.6). The model shows that family enterprising is the combination of a financial ownership mind-set and entrepreneurial strategic methods. The purpose of the model is to ensure that families talk about both the ownership *and* management requirements for carrying out the entrepreneurial process in their family and business. The mind-set and methods

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EXHIBIT 18.6 Mind-Set and Methods Enterprising Model



Source: © Habbershon and Pistrui.

assessment instruments¹⁵ at the back of this chapter will enable families to determine their level of congruence on the two dimensions. It will also allow them to have a strategic conversation about where they currently are and how they might need to change in order to become more enterprising.

What Enterprising Is Not

It is often useful in defining a concept to understand what it is not. Judith Penrose takes this approach by contrasting the concept of enterprising with three categories of firms that are not necessarily enterprising.*

"Just grew firms": The "just grew" category are those that were in the right place at the right time. They were on the wave of an expanding market, and they had to expand to keep up with demand. The decision to grow was automatic, and because they were able to capitalize on the circumstances, they grew. The situation may continue for a long time, but because markets do not expand indefinitely and competitors fill the opportunity gap, firm growth and the firm will come to an end.

"Comfort firms": This category is often referred to as lifestyle firms. There are firms who refrain from taking full advantage of opportunities for expansion because it would increase their effort and risk. Firms that are comfortable with their income and position have no incentive to grow beyond their acceptable level of profits. These are firms where the goals of the owners to be comfortable are closely aligned with the goals of the firm. Like "just grew firms," comfort firms may continue for decades, but in the end meeting the comfort needs of the owners is not a driver for advantage or renewal.

"Competently managed firms": Many firms are competently managed and consequently are able to find normal returns for relatively long periods by maintaining their operational efficiencies. Competently managed firms are often striving to sustain the entrepreneurial efforts of a founder. They may be competing in more traditional, less dynamic circumstances, have a distinctive market niche, or maintain a regional advantage as a favored business. Although these are exploitable strategies, they are not inherently sustainable and may quickly disappear.

J. E. Penrose, The Theory of the Growth of the Firm, 3rd ed. (New York: Oxford University Press, 1995).

¹⁵ The content and questions from the mind-set and methods inventories are based on the following literature:

J. G. Covin and D. P. Slevin, "Strategic Management in Small Firms in Hostile and Benign Environments," Strategic Management Journal 10, no. 1 (1989),

pp. 75–87.
R. G. McGrath and I. MacMillan, The Entrepreneurial Mindset: Strategies for Continuously Creating Opportunity in an Age of Uncertainty (Boston: Harvard Business School Press, 2000).

D. L. Mconaughy, C. H. Matthews, and A. S. Fialko, "Founding Family Controlled Firms: Performance, Risk, and Value," Journal of Small Business Management 39, no. 1 (January 2001), p. 31.

D. Miller, "The Correlates of Entrepreneurship in Three Types of Firms," Management Science 29, no. 7 (1983), p. 770.

D. Miller and P. H. Friesen, "Innovation in Conservative and Entrepreneurial Firms: Two Models of Strategic Momentum," Strategic Management Journal 3, no. 1 (January-March 1982), p. 1.

S. Zahra, "Entrepreneurial Risk Taking in Family Firms," Family Business Review 18, no. 1 (March 2005), p. 23.

The *mind-set continuum* is primarily a measure of the financial risk profile of the family owners—shareholders. In general, it reflects the financial premise that entrepreneurial leaders gain strategic advantage and find above-normal rents by deploying their resources to points of highest return and by developing strategies that exploit new opportunity. Family leaders who have an operational mind-set predominantly focus on management strategies, operational efficiencies, and the perpetuity of a particular business. A financial mindset moves beyond the operational focus to an investor focus with a view toward the overall capital strategy of the family, creating new streams of value and finding a return on the *totality* of assets. While the operational mind-set is a requirement for running an efficient business, the financial focus is a requirement for transgenerational entrepreneurship and wealth creation.

The financial mind-set for enterprising includes the following characteristics¹⁶

- A proclivity for higher risk and above-normal returns
- A willingness to sell and redeploy assets to seek higher returns.
- A desire to grow by creating new revenue streams with higher returns.
- A commitment to generating next-generation entrepreneurship.
- A willingness to continuously revisit the existing business model.
- An assumption that a percentage of the business will become obsolete.
- A willingness to leverage the business to grow and find higher returns.
- A desire to reinvest versus distribute capital.
- A willingness to enter into partnerships and alliances to grow.
- A strategy to manage the family's wealth for a total return.
- A commitment to innovation in business strategies and structures.
- A belief that bold, wide-ranging acts are necessary to achieve investment objectives in today's environment.

The *methods continuum* is a measure of the entrepreneurial orientation and actions in business organizations. It assumes that enterprising organizations are taking bold, innovative, market-leading actions to seek a competitive advantage and generate new streams of value. It also reflects the premise that to be enterprising (proactively and continuously seeking new oppor-

tunities for growth), organizations must have a collection of individuals who act like an entrepreneur and not just a single leader or small group of family leaders. A single leader acting entrepreneurially might generate entrepreneurial actions in the business during his or her generation but will not create a transgenerational family business or group. Enterprising organizations move beyond managerial methods that focus on maintaining the existing and implementing incremental change. They are seeking and creating "the new" and establishing entrepreneurial renewal processes. Although entrepreneurial methods do not replace the need for managerial actions, managerial actions are not sufficient conditions for enterprising and transgenerational wealth creation.

The entrepreneurial methods for enterprising include the following characteristics: ¹⁷

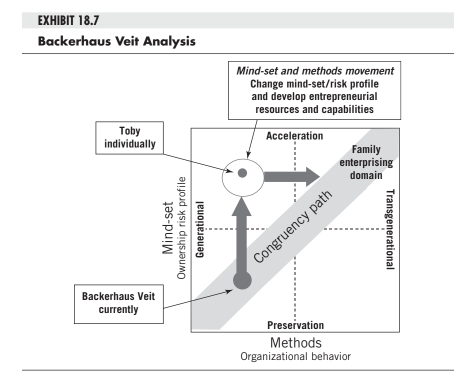
- Allocating disproportionate resources to new business opportunities.
- Systematically searching for and capturing new investment opportunities.
- Seeking new opportunities beyond the core (legacy) business.
- Creating a core competency in innovation at the business unit level.
- Making significant changes in products, services, markets, and customers.
- Initiating competitive change to lead the market.
- Investing early to develop or adopt new technology and processes.
- Typically adopting an "undo the competitor" market posture.
- Having institutionalized the entrepreneurial process in the organization.
- Having formal routines for gathering and disseminating market intelligence.
- Having people at every level in the organization think like competitors.
- Typically adopting a bold, aggressive posture to maximize the probability of exploiting potential investment opportunities.

Creating the Dialogue for Congruence

The mind-set and methods model helps families fulfill key process conditions for family enterprising and transgenerational wealth creation:

Creating a healthy *dialogue* in the family ownership group and organization around the mindset and methods issues.

¹⁶ J. G. Covin and D. P. Slevin, "Strategic Management in Small Firms in Hostile and Benign Environments," Strategic Management Journal 10, no. 1 (1989), p. 75.
¹⁷ Ibid.



Establishing *congruence* between the mind-set of the owner–shareholder group and the methods of the business organization(s).

One of the major differences between family enterprising and entrepreneurship as it is normally envisioned is that by definition the team includes the family. Family entrepreneurs are either currently working with family members or planning to work with family members; they either are multigenerational teams or hope to be a multigenerational team; they either have multiple family member shareholders and stakeholders or will have them as they go through time. This inherent familial condition requires families to cultivate effective communication skills to build relationship capital for family enterprising. Families know that it takes financial capital for entrepreneurial activity, but they do not always know that it also requires relationship capital. Relationship capital allows families to have healthy dialogue and find congruence around the mind-set and methods for enterprising.

Sabine Veit, founder of Backerhaus Veit in Toronto, Canada, realized the importance of dialogue and congruence when her son came home from college toting a business plan for aggressive growth. She had built her artisan bread manufacturing company into a \$20 million (U.S.) force in the industry. When her son Toby won Babson's business planning competition she was definitely proud, but she also knew she was in trouble. The

plan was to grow *her* business. Sabine loved the thought of working with Toby, and he definitely shared her passion for artisan breads. In fact, during college Toby took every class with the artisan bread industry in mind. How could a parent hope for anything more?

But Toby didn't want to just run her company someday. He wanted to move the business beyond manufacturing and wholesaling into branded products and retailing, and he wanted to do it now. On the mind-set and methods model (Exhibit 18.7), Backerhaus Veit was on the congruency path as an operationally focused, managerially sound business. Sabine had a self-defined lifestyle firm that was competitive in her niche with a clear harvest strategy. But Toby was committed to family enterprising and wanted to be a growth firm. This meant moving beyond their current niche and lifestyle expectations. Clearly Toby had a mind-set for much higher risk than Sabine.

On the methods continuum, Backerhaus Veit did not have the entrepreneurial methods to exploit Toby's plan. Sabine individually had the capabilities and Toby believed he did, but the entrepreneurial team and organization would have to be built. There was clearly significant incongruence as a family and business. The challenge for Sabine and Toby was to establish a plan and process for aligning their mindset and methods if they wanted to capture the new opportunity and become an enterprising family.

Successful Next-Generation Entrepreneurship

The challenge for multigenerational family teams like Toby and Sabine is to "keep it in dialogue" rather than letting it turn into a debate or disconnect. Debates become personal, and disconnect cuts off opportunity. When family members turn the situation into right and wrong, good and bad, winning or losing, there is very little listening, give-and-take, or changing one's position. In contrast, the word dialogue actually means "talking through" an issue. It assumes the ability to challenge each other's assumptions, to keep an open mind, and to test different options. It looks at the big picture, considers the long-term perspective, and discusses the process for getting there. Most important, dialogue does not follow hierarchical roles like parent-child, boss-employee, or the one who owns the business versus the one who does not. The goal of dialogue is to find solutions that are not constrained by the boundaries of either of the original positions.

There are a number of things Toby and Sabine needed to do to ensure they were an enterprising family. First, they needed to develop communication skills to have an effective dialogue. Most families assume they are able to carry on a dialogue simply because they are a family. In actuality the familiarity of a family can make it very difficult to challenge assumptions and talk about differing views. Often families need a facilitator to help them develop communication skill and have a dialogue.

Second, they needed to make sure their views of the future were the same. Families often have a vague notion of "working together," and they assume that they will figure the details out over time. This is a clear formula for future discontent and conflict. In reality, Toby and Sabine had very different visions for their futures. Sabine's vision was to enjoy her passion for breads while balancing growth with her lifestyle interests. Toby's vision was to exploit his passion for breads by building new businesses on the family's reputation and skills.

Third, Toby and Sabine had very different risk profiles. What Sabine was willing to risk for future returns was very different from what Toby was willing to risk and the returns he desired. It is not surprising that the successor generation is willing to risk more than the senior generation. The key is to keep talking until you understand each other's perspective. Once you understand each other you can create a business model and structures that accommodate the risk profiles of both generations. Locking into one generational perspective or the other undermines the collective strengths of a multigenerational team.

Fourth, remember that timing is everything. Usually for the successors the time is *now* and for the seniors the time is *someday*. Chances are that both generations will end up out of their comfort zones a little. Toby and Sabine realized that timing was really a strategy question of how they would proceed, not just if or when they would proceed.

Fifth, get creative. You can be sure that the final outcome will not look exactly as either of you envisioned. Through dialogue it became clear to Toby and Sabine that the range of options was fairly extensive. We often tell family members to "remember their algebra" when it comes to dialogue. Just because "a equals b" it doesn't mean that "a" might not equal "c, d, or even e, f, and g." The point is that once you start a true dialogue, you may find many more options than you originally envisioned.

Frame Two: The Six Dimensions for Family Enterprising

The second assessment and strategy frame for family enterprising addresses the team component of the Timmons Model. In family enterprising "team" is a much broader and complex concept. It encompasses the family ownership group and the family and nonfamily entrepreneurial capabilities. The entrepreneurial process cannot occur unless there is alignment in the team's ownership mind-set and entrepreneurial methods as just described. When the entrepreneurial leader is a family member, there is potentially another layer of team complexity around issues such as parent-child relationships, altruistic versus entrepreneurial decision making, nepotism and competency, family versus personal equity and compensation, and success measures. In essence, the family as team can create more perfect balance in the Timmons Model or can cause imbalance. One key is to stay focused on the opportunity and stress that the team is in support of exploiting that opportunity.

The six dimensions for family enterprising provide family teams with six areas that they can address to assist them in aligning their mind-set and methods and moving up the congruency path toward the enterprising domain. The six dimensions and the corresponding strategic questions apply key entrepreneurial considerations to the family context. As family owners and leaders answer the questions, they are creating unity within the team for entrepreneurial action. The six dimensions are as follows:

Leadership Relationship Vision Strategy

Governance

Performance

There are an internal logic and order to the six dimensions. We begin with the leadership dimension because leaders are the catalyst for organizational behavior and have the responsibility for creating the team. Leaders also set the tone for the relationship commitments and culture in the family and organization. The vision and relationship dimension is often overlooked, but it is the foundation for organizational effectiveness and health, especially in family teams and enterprising. The vision and strategy dimensions flow out of the leadership and relationship dimensions. At the end of the day, strategy and planning are simply extended organizational conversations. Organizational strategy is only as effective as the leadership and relationships in the family and organization. Governance structures and policies simply enable organizations to carry out their strategies. The governance dimension must, therefore, follow both ownership and business strategy formulation. In an interesting way, the performance dimension is the last dimension because it is an organizational outcome, but it is also feedback that leaders use to frame their leadership actions.

Leadership Dimension: Does Your Leadership Create a Sense of Shared Urgency for Enterprising and Transgenerational Wealth Creation?

Entrepreneurial leaders create a sense of shared urgency in the organization. The goal is to have everyone, from the owners to those carrying out tasks, thinking and acting like competitors. Families are traditionally and systemically hierarchical in nature—parent—child, older—younger siblings, male—female—and their family organizations often embody these hierarchies in their leadership models. A transgenerational commitment requires families to move beyond the "great leader" model to the "great group." Family leaders who strive to turn their families into a team based on the great group philosophy overcome many of the negative caricatures often associated with family business leadership and empower the family and organization to be enterprising.

Leadership Dimension Diagnostic Questions

Do family leaders understand the requirements to be transgenerational?

Do they develop next-generation leadership? Do they move the family beyond the "great leader" model?

Do they promote a sense of openness and mutuality?

Do they encourage participation by family members at all levels in the family and organization?

Do they lead others to think and act like entrepreneurs?

Do they help the family grow beyond a hierarchical model of leadership to become the "great group"?

Relationship Dimension: Does Your Family Have the Relationship Capital to Sustain Their Transgenerational Commitments?

Effective teams are built on healthy relationships. We describe healthy relationships as those that build relationship capital and allow efficient interpersonal interactions in the team. Relationship capital is the reserve of attributes such as trust, loyalty, positive feelings, benefit of the doubt, goodwill, forgiveness, commitment, and altruistic motives. Relationship capital is a necessary condition for long-lasting teams and transgenerational families. Now here are two opposite but simultaneously true statements: Families have the natural potential to build relationship capital better than other social groups and families have the natural potential to destroy relationship capital more ruthlessly than any other social group. Is this good news or bad news for family enterprising? It depends. Those families who intentionally gain the skills and strive to build relationship capital leverage the natural advantage of family teams. But those families who assume they will always have relationship capital or take their relationships for granted open themselves up to potentially destructive tendencies of families. Families who have relationship capital reserves are more likely to create the dialogue that moves them up the congruence path to the family enterprising domain.

Relationship Dimension Diagnostic Questions

Is your family intentionally building relationship capital?

¹⁸ R. G. McGrath and I. MacMillan, *The Entrepreneurial Mindset: Strategies for Continuously Creating Opportunity in an Age of Uncertainty* (Boston: Harvard Business School Press, 2000).

¹⁹ D. R. Ireland and M. A. Hitt, "Achieving and Maintaining Strategic Competitiveness in the 21st Century: The Role of Strategic Leadership," The Academy of Management Executive 13, no. 1 (February 1999), p. 43.

Are there healthy relationships among family siblings and branches and across generations?

Does your family have formal family meetings to discuss family ownership and relationship issues?

Do you experience synergy in your family relationships?

Do you have a positive vision for working together as a family?

Do family members see relationship health as part of their competitive advantage?

Vision Dimension: Does Your Family Have a Compelling Multigenerational Vision That Energizes People at Every Level?

A compelling vision is what creates the shared urgency for family enterprising and mobilizes people to carry out the vision. By "compelling" we mean that it makes sense to people in light of tomorrow's marketplace realities. Often a vision might make sense for the moment, but it does not make sense for the future. For enterprising families, the vision must describe how the family will collectively create new streams of wealth that allow them to be transgenerational. It also has to be multigenerational. It is easy for the different generations to craft their personal visions for the future. Transgenerational families must craft a vision that is compelling to all generations and in a sense transcends generational perspectives. This multigenerational necessity also underscores the importance of establishing participatory leadership and building relationship capital.

Vision Dimension Diagnostic Questions

Does your family have a vision that makes sense for tomorrow's marketplace?

Would all generations describe the vision as compelling?

Was the vision developed by everyone in the family?

Does the vision have relevance for your decision making and lives?

Does your family regularly review and test the vision as an ownership group?

Is the vision transgenerational?

Is the vision larger than the personal interests of the family?

Does the vision mobilize others to create new streams of value?

Do all family members share in the rewards from the vision?

Strategy Dimension: Does Your Family Have an Intentional Strategy for Finding Their Competitive Advantage as a Family?

We have already said that there is a more intentional and formal application of the entrepreneurial process within the family context. Part of that formal approach is developing strategies for both cultivating and capturing new business opportunities. But for families it means much more. The family's strategic thinking and planning should be based on determining how to exploit their unique family-based resources and capabilities to find advantages in enterprising. Although we will address this more specifically in the next section, it includes things like finding synergies with current assets, leveraging networks of personal relationships, cultivating next-generation entrepreneurs, and extending the power of the family reputation. Because families tend to take their familyinfluenced resources and capabilities for granted, they often fail to see the opportunities they represent for providing them with a long-term advantage for enterprising.

Strategy Dimension Diagnostic Questions

How does your family provide you with an advantage in entrepreneurial wealth creation? What resources and capabilities are unique to your family?

Does your family have a formal planning process to direct their enterprising?

Does your organization have formal systems for cultivating and capturing new opportunities?

Does your family mentor next-generation family members to become entrepreneurs?

Do your strategic thinking and planning empower your family to fulfill their transgenerational vision?

What role does your family play in the strategy process?

Governance Dimension: Does Your Family Have Structures and Policies That Stimulate Change and Growth in the Family and Organization?

Few family leaders would consider that governance structures and policies could actually stimulate growth and change. Most would equate the word *governance* with bureaucracies and, at best, acknowledge

that structures and policies are a necessary evil to be tolerated and minimized. But we offer two different perspectives. First, the lack of effective governance structures and policies creates significant ambiguity in families and constrains enterprising. Second, when entrepreneurial processes are institutionalized through the governance structures and policies, this promotes growth and change activities. For example, when ownership, equity, or value realization is unclear or undiscussable, it discourages family entrepreneurs. But when financial conversations are part of the professional culture and there are transparent ownership structures, family entrepreneurs are clear on the rules of the game. Governance structures are thus critical to transgenerational entrepreneurship and wealth creation.

Governance Dimension Diagnostic Questions

- Does your family view governance as a positive part of their family and business lives?
- Are your governance structures static or fluid? Do your structures and policies promote family unity?
- Do your governance structures and policies give an appropriate voice to family members?
- Do your governance structures and policies assist you in finding your family advantage?
- Do you have formal processes that institutionalize the entrepreneurial process in your family and businesses?
- Do your governance structures and policies promote next-generation involvement and entrepreneurship?

Performance Dimension: Does Your Performance Meet the Requirements for Transgenerational Entrepreneurship and Wealth Creation?

The performance dimension is where families clarify whether or not they are really committed to family enterprising. Families who are enterprising are market driven and seek to accelerate their wealth creation through their opportunistic entrepreneurial actions. They have clear financial benchmarks and information for assessing their performance against the market. Lifestyle firms often assume that they are performing well because they are sustaining their lifestyles. Enterprising also implies a process of matching the organization's core competencies with external opportunities in order to create new streams of value. Enterprising families do not rely on past performance as an indicator that they will perform well in the future; nor do they define success by the

preservation of an asset. Their success measures are their abilities to fulfill their transgenerational vision for social and economic wealth creation.

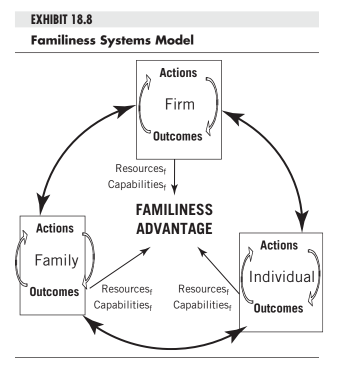
Performance Dimension Diagnostic Questions

- Does your family talk openly about financial performance issues, or are finances secretive?
- Are you in lifestyle or enterprising mode?
- Are your strategies driven by a clear market orientation?
- Do family owners agree on their risk and return expectations?
- Are performance expectations clear to next-generation entrepreneurs?
- Are there clear transparency and accountability structures in relation to meeting performance expectations?
- Is there family dialogue about performance expectations—growth, dividends, reinvestment, ROE?

Frame Three: The Familiness Advantage for Family Enterprising

All entrepreneurial success and the opportunity to capture above-average returns are premised upon finding an advantage over your competitors. Correspondingly, the potential for finding an advantage is rooted in the distinctive resources and capabilities that an organization possesses. The "resources" aspect of the Timmons Model is where enterprising can get exciting for families. Because every family is unique, they can generate very idiosyncratic bundles of resources and capabilities that can give them an advantage in the entrepreneurial process if they know how to identify and leverage them. We refer to this idiosyncratic bundle of resources and capabilities as their familiness.

The family systems model in Exhibit 18.8 shows how the familiness bundle of resources and capabilities is generated. As the vision, history, and capabilities of the collective family interact with the goals, skills, and commitments of the individual family members, and they in turn interact with the organizational history, culture, and resources of the business entities, it creates this familiness effect or the "f factor" of resources and capabilities. If we think of the four resource categories—people, financial, assets, and plan—we can explore how the systemic family influence impacts, changes, or somehow reconfigures the properties of the resource. We identify familiness resources and capabilities with a subscript "f"



such as capital $_{\rm f}$, leadership $_{\rm f}$, networking $_{\rm f}$, knowledge $_{\rm f}$, reputation $_{\rm f}$.

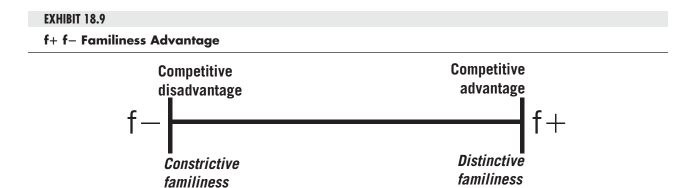
The familiness assessment frame helps families become realists. What we mean is the assessment process leads families to realistically evaluate where their family influence might be positive and where it might be negative. One of the key insights from this model is the understanding that family cannot be characterized as either good or bad. Rather, family influence must be viewed as one of the inputs that entrepreneurs need to intentionally manage. As family leaders manage the actions and outcomes within the subsystems—family unit, individuals, and business entities—and between the subsystems, they are managing their bundle of resources f and capabilities.

When these familiness resources $_{\rm f}$ and capabilities $_{\rm f}$ lead to a competitive advantage for the family, we refer to them as "distinctive familiness" or an "f+." When they constrain the competitive enterprising ability of the family, we refer to them as "constrictive familiness" or "f-." Exhibit 18.9 allows families to place their resources and capabilities on an assessment continuum. The job of families who desire to be enterprising is to determine how to generate and exploit their distinctive familiness and to minimize or shed their constrictive familiness. When families begin assessing and planning based on their distinctive and constrictive familiness, they move from an intuitive and informal to the intentional and formal mode of family enterprising.

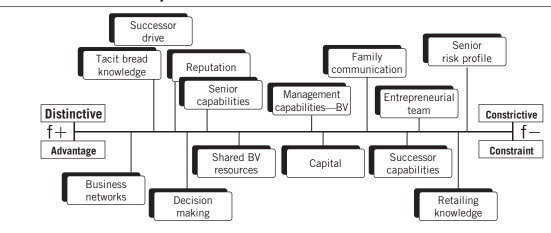
To better understand familiness, let's return to the family enterprising decision that Toby and Sabine have to make in regard to Backerhaus Veit (BV). If we analyze the distinctive (f+) and constrictive (f-) familiness in their situation, we can bring significant focus to the dialogue and move them along the mind-set and methods congruence path.

Exhibit 18.10 is their familiness resource and capabilities continuum as it relates to the new venture opportunity. When you see the f+f- assessment, it is a comprehensive and revealing picture of their individual and organizational contribution to the new venture. But it is not only the final picture that is useful to families. The conversation to identify the resources and capabilities and to determine where they should be placed is the real learning outcome.

First, you will notice that there are clear resources and capabilities specifically associated with the senior and successor generations and others that are mixed. While Toby's successor drive is an f+, his business capabilities and lack of experience are an f-. Sabine readily admits that without Toby's drive she would never consider this opportunity. But Sabine's advisors are concerned that Toby may



Backerhaus Veit f+ f- Analysis



overestimate his capabilities and contribution. This discussion is very natural in next-generation entrepreneurship, and families should "normalize" it and not allow it to become personal. Conversely, Sabine's senior capabilities, business networks, and reputation are an f+ for Toby's new venture. Toby readily admits that Sabine's role makes his business plan a much higher-potential venture. On the other hand, Sabine's risk profile and lifestyle goals are a significant f— and constraint to enterprising. But we need to remember that they fit very well for her current strategy.

Second, there are resources and capabilities associated with BV. Toby's business plan calls for BV to provide valuable shared resources such as wholesale bread supply, bookkeeping, used equipment, repair services, and the like. This opportunity creates a very significant resource advantage that we would call "plan $_{f+}$ " because only family members with existing businesses could incorporate these into their plan. The existing management team capabilities are also an f+, but because the existing team is not entrepreneurial (in fact, they see the new venture as a drain on the existing business), we have to give an f- to entrepreneurial team.

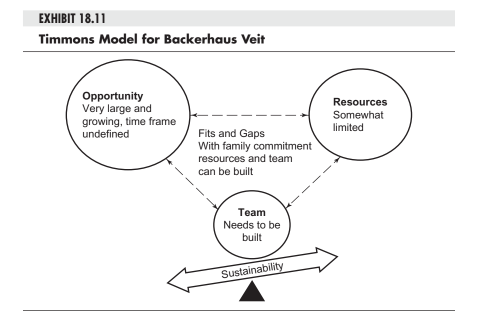
Third, certain resources are associated with both Sabine and Toby. Most important is the f+ for tacit bread knowledge. They both know bread making, but the particularly interesting point is to see how advanced Toby is as a young person because he grew up in the bread industry. Correspondingly, the f- for retailing is significant. While Sabine grew up in the retail bread industry (her family has 70 retail bakeries in Germany), she does not know the casual dining bread industry (like Panera Bread Company), and

this is the target for Toby's plan. While decision making is an f+, family communication is an f-. The family has great relationships, but in the business setting, they sometimes communicate like mother and son rather than business peers.

The f+f- continuum makes Toby's and Sabine's "prelaunch" work very clear. Managing the f+ and f- continuum is how families build their resources and capabilities bundle as part of formalizing the entrepreneurial process. It is a critical step in getting the odds more in their favor. Toby and Sabine now need to create a work plan for each of the constraining resources in order to move them to a point of neutrality or advantage.

An additional realization from this analysis is to see the potential synergy between the successor and senior generations for family enterprising. Four things are immediately clear from the analysis. First, as we already noted, Sabine would never explore or capture this opportunity if it were not for Toby driving the process. Second, Toby does not have the synergistic familiness resources and capabilities if he tries to do the business on his own. Third, while there are positive reasons to do it together, there are also constraints that must be addressed. Fourth, family enterprising will occur when they decide to do it together as a family, rather than not doing it, or Toby doing it on his own. That is not to say that one way is right or wrong, but simply that doing it together is a family enterprising approach.

We will provide a final assessment of Sabine and Toby using the Timmons Model to discuss fit and balance. Clearly the opportunity for Backerhaus Veit to move into the retail fast-casual-eating market is very large and growing. In fact, the opportunity is probably



greater than the current resources and capabilities of BV, Toby, and Sabine to meet them without outside resources. Currently the weakest link in the model is the team. While Toby and Sabine have great bread knowledge, they do not have the entrepreneurial team for the retailing initiative. Further, the BV leaders and advisors are strongly committed to managing their current assets rather than launching an entrepreneurial business. Exhibit 18.11 shows that the model is "out of balance" and reaffirms the conclusions from our previous assessment that there is significant prelaunch work to be done to ensure a fit. If they do this prelaunch work and can get the Timmons Model into balance, however, they have a great high-potential venture for the family.

Conclusion

For business families who would like to act more entrepreneurially and become intentional enterprising families that have multiple generations seeking higher-potential opportunities, we suggest that four strategic shifts may need to occur:

- From a lifestyle firm that has the goal of personal comfort to an enterprising family committed to transgenerational entrepreneurship and wealth creation.
- From an intuitive family business that "kicks around" (as one family entrepreneur described it) to see what new opportunities turn up to an intentional entrepreneurial process that seeks to generate and capture new opportunities.
- From a senior-generation entrepreneur who does it to a successor-generation entrepreneurial process and team that create opportunities for others to do it.
- From a low-potential entrepreneurial family that creates one-off businesses as they can to a higher-potential entrepreneurial family that mobilizes resources to create transgenerational wealth.

Chapter Summary

- We began by demonstrating the significant contributions families make to the economy and entrepreneurial process. It is often overlooked that the majority of the businesses worldwide are controlled and managed by families, including many of the very largest businesses that we normally do not associate with family.
- Families play a diverse number of formal and informal roles in the entrepreneurial process. We described them as (a) the family-influenced start-up, (b) family corporate venturing, (c) family corporate renewal, (d) family private cash, and (e) family investment funds.

- Family enterprising was defined as the proactive and continuous search for opportunistic growth when expansion is neither pressing nor particularly obvious. The outcome of family enterprising is transgenerational entrepreneurship and wealth creation through balance in the Timmons Model.
- The mind-set continuum assesses the family's risk profile, and those interested in enterprising move from an operational to a financial investor strategy. The methods continuum assesses the organizational behavior of leaders and organizations and requires a move from managerial to entrepreneurial strategies for enterprising.
- There are six dimensions for family enterprising that were described as antecedents from the entrepreneurship literature: leadership, relationship, vision, strategy, governance, and performance. The chapter presented key questions for each dimension to assist families in becoming more enterprising.
- We defined the familiness of an organization as the unique bundle of resources and capabilities that result from the interaction of the family and individual family members with the business entities. Families can have positive and negative family influence, which we described as an f+ or f−.

Study Questions

- 1. What are the entrepreneurial implications of not appreciating or understanding the role and contribution of families to the economies of our communities and countries?
- 2. Describe the advantages of a more formal approach for each of the roles families play in the entrepreneurial process. Give a few contrasting examples from a family firm with which you are familiar.
- 3. Define family enterprising, familiness, and relationship capital and relate each of them to the Timmons Model of the entrepreneurial process.
- 4. Choose a family firm with which you are familiar and plot them on the mind-set and methods model. Describe the firm in light of the mind-set and method definition. Make six recommendations for what they could do to become more enterprising.
- 5. How do the six dimensions for family enterprising relate to one another? How do they enhance family

- enterprising? Describe how the six dimensions can be used to stimulate positive family dialogue.
- 6. If a family is trying to find their competitive advantage, how can the familiness assessment approach help them? How is the familiness approach a more formal application of the entrepreneurial process? How can the familiness approach change the family dialogue?
- 7. Given the familiness assessment of Backerhaus Veit in the chapter, describe why Sabine should or should not partner with Toby to implement his business plan. Describe the familiness action steps that they should take if you say they should launch the business. Describe the familiness reasons for why they possibly should not launch the business.
- 8. Assess a family firm with which you are familiar on the familiness resource and capabilities continuum. Describe what action steps they need to take to enhance their competitive advantage as a family organization.

Internet Resources for Chapter 18

http://www.fbn-i.org/ The Family Business Network is the world's leading network of business-owning families.
http://familybusinessmagazine.com/ The Family Business library is a searchable archive covering a wide array of topics on family business.

<u>http://www.ffi.org/</u> The Family Firm Institute (FFI) is an international professional membership organization

dedicated to providing interdisciplinary education and networking opportunities for family business and family wealth advisors, consultants, educators, and researchers and to increasing public awareness about trends and developments in the family business and family wealth fields.

MIND STRETCHERS

Have You Considered?

- 1. Like a bumblebee that should not be able to fly, it is said that family businesses should not be able to compete. Why might this be a true statement? Why are families so economically dominant worldwide if they are like the bumblebee?
- 2. How can a lifestyle firm be both a fine choice for a family and a dangerous choice for a family at the same time?
- 3. Give 10 reasons why dialogue can be harder for families than nonfamilies even though families are supposed to have closer relationships.
- 4. If you were a Marriott successor-generation family member, what expectations would you have about your future?

5. Watch the DVD *Born Rich* by Jamie Johnson (HBO documentary). What did you learn about wealth and entrepreneurship?

(Resource note: The DVD Born Rich by Jamie Johnson can be purchased on Amazon.com. Additional questions to consider for Born Rich: Are wealthy families the same as entrepreneurial families? Is Jamie Johnson entrepreneurial? Is Paris Hilton entrepreneurial? Is this the same as family enterprising? What are their family legacies?)

Exercises

Determine where your family is on the mind-set and methods continuum and what familiness advantage you might have for enterprising. Fill out the assessment surveys, plot your family group on the family enterprising model, and fill out the resources and capabilities continuum.

Mind-Set Continuum

The mind-set continuum establishes the family's financial risk and return expectations and their competitive posture

in relation to the marketplace. There are no right and wrong answers. The point of the assessment is to surface family members' beliefs and fuel the family dialogue.

Using the assessment continua, have the family member shareholders and future shareholders answer the questions on the mind-set continuum listed here. Circle the number between the two statements that best reflects the strength of your belief about the family as a shareholder group. Total scores are between 12 and 84, reflecting views from the most traditional to the most enterprising.

In general, family member shareholders...

Have a strong proclivity for low-risk businesses and investment opportunities (with normal and certain returns).

Would sacrifice a higher return to preserve the family's legacy business.

Tend to think about cultivating our current businesses for current returns.

Have a commitment to operating the business and providing job opportunities for family.

Feel we have a good business model that will take us into the future.

Feel that our current businesses and products will serve us well in the future.

Desire to avoid debt and grow with internally generated cash as we can.

Desire to increase our financial ability to provide distributions and/or liquidity.

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1	2	3	4	5	6	7
1	2	3	4	5	6	7
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1	2	3	4	5	6	7
1	2	3	4	5	6	7

1 2 3 4 5 6 7

Have a strong proclivity for high-risk business and investment opportunities (with chances for high returns).

Are willing to sell and redeploy assets to find a higher return in the market.

Desire to grow by creating new revenue streams with higher possibilities for returns.

Have a commitment to mentoring next-generation entrepreneurs to create new streams of value.

Feel we should continuously revisit the assumptions of our business model.

Assume that a significant percentage of our businesses will become obsolete.

Are willing to leverage the businesses to grow and find higher returns in the market.

Desire to reinvest more aggressively for faster growth and higher returns.

1	2	3	4	5	6	7	
1	2	3	4	5	6	7	
1	2	3	4	5	6	7	
1	2	3	4	5	6	7	

Are willing to use alliances and partnerships, share equity, or dilute share positions in order to grow.

Would describe ourselves as a risk-taking group seeking higher total returns for the family as investment group.

Are willing to be innovative in our business models

and structures in order to be opportunistic.
Believe that bold, wide-ranging acts are necessary to achieve our family investment objectives in to-day's environment.

TOTAL:

Methods Continuum

The methods continuum establishes the organization's entrepreneurial orientation and actions. It reflects the beliefs of the shareholders and stakeholders on how the leaders incite entrepreneurship in the organization.

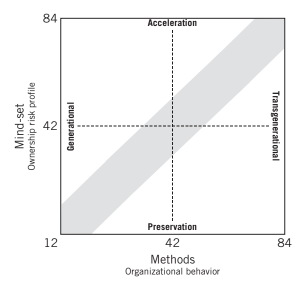
Using the assessment contiua, have the family member shareholders and future shareholders answer the questions on the methods continuum listed here. Circle the number between the two statements that best reflects the strength of your belief about the family as a shareholder group. Total scores are between 12 and 84, reflecting views from the most traditional to the most enterprising.

In general, senior leaders in our family organization(s) . . .

Spend their time nurturing the existing businesses.	1	2	3	4	5	6	7	Pay a disproportionate amount of attention to new business opportunities.
Place a strong emphasis on pursuing returns by reinvesting in tried and true businesses.	1	2	3	4	5	6	7	Place a strong emphasis on searching for and capturing new business investment opportunities.
Have pursued no new investment opportunities outside of our core operating arena (in the last five years).	1	2	3	4	5	6	7	Have pursued many new investment opportunities beyond our core operating arena (in the last five years).
Believe our core competency is in managing efficient businesses.	1	2	3	4	5	6	7	Believe our core competency is in innovating for opportunistic growth.
Have made minor changes in our businesses, products, services, markets, or business units during the current generation of leaders.	1	2	3	4	5	6	7	Have made significant changes in our products, services, markets, or business units as the market required it.
Typically respond to actions that competitors or the market initiates.	1	2	3	4	5	6	7	Typically initiate actions and competitive change to lead the market and competitors.
Are generally moderate to slow in adopting new technologies and technological processes in our industry.	1	2	3	4	5	6	7	Are often early in investing to develop or adopt new technologies and technological processes in our industry.
Tend to avoid competitive clashes, preferring friendly "live and let live" competition.	1	2	3	4	5	6	7	Typically adopt a competitive "undo-the-competitor" posture when making investment decisions.
Are more intuitive and informal in how the organization thinks about seeking or capturing new opportunities.	1	2	3	4	5	6	7	Have established formal structures and policies to institutionalize the entrepreneurial process in the organization.
Rely on family leaders to know the markets and customers and get the information to the organization.	1	2	3	4	5	6	7	Have more formal plans and approaches to how they gather and disseminate market intelligence.
Rely on family leaders to set the tone and ensure that the organization is competitive through time.	1	2	3	4	5	6	7	Encourage and empower people at every level of the organization to think and act like competitors.
Typically adopt a cautious "wait and see" posture to minimize the probability of making costly investment decisions.	1	2	3	4	5	6	7	Typically adopt a bold, aggressive posture to maximize the probability of exploiting potential investment opportunities.

Family Enterprising Model

Plot your score totals from the mind-set and methods assessment surveys. The lowest possible score is a 12 and the highest possible score is an 84. Plotting the scores



provides you with a visual basis for your family dialogue. Does the plotted score rightly describe your family? Is your family on the "congruence path"? Does everyone agree on where your family is on the model? Develop strategies to move your family on the model if necessary.

Familiness f+ f - Continuum

Identify where the family influences on your resources and capabilities are part of a competitive advantage (f+) and a competitive constraint (f-). You can conduct this analysis on many levels. The "meta" analysis would be of the larger family group as a whole, while the "micro" analysis would be of a particular business unit, or in relation to a specific innovation or new venture (such as the Backerhaus Veit example in the chapter). Identify the unit of analysis you are assessing and list the f+ and f- resources and capabilities.

Resources and Capabilities (f+) Resources and Capabilities (f-)

Plot the f+ and f- resources and capabilities from the chart on the following continuum. Place them in position relative

to one another so that you see a picture of how the resources and capabilities are related.

Here is a list of potential resources and capabilities to choose from:

Successor leadership
Land
Location
Cash
Access to capital
Distribution systems
Intellectual property
Raw materials
Contracts/alliances
Manufacturing processes
Innovation processes
Reputation of company

Experienced leadership
Treatment of employees
Conflict resolution
Effective communication
Decision making
Learning environment
Openness to ideas
Cross-functional communication
Reputation of company
Market intelligence gathering
Reporting structures
Coordination and control

Entrepreneurial processes
Firm-specific knowledge
Firm-specific skills
Leadership development
Managerial talent
Employee productivity
Network of relationships
Employee commitment
Personal values
Flexible work practices
Trustworthiness
Training

Team
Patient capital
Debt structure
Strategic alliances
Compensation
Strategy making and planning
Information flow
Organizational culture
Unified beliefs and goals
Time horizons
Brand name
Governance structure

Case

Indulgence Spa Products

Preparation Questions

- 1. Are this family and case about "family business" or "family enterprising"? How would you delineate the differences? Why does this distinction matter for understanding the case?
- Assess the Dawson business/family using the mind-set and methods model for family enterprising.
- How well is Jimella prepared to successfully grow Indulgence Spa? What are her strengths and weaknesses? Identify what resources and capabilities she represents to the family group and to her start-up business.
- 4. What are the differences in market demand that Indulgence will face versus the Dawson Products target market? How will these differences affect the Indulgence business model? Does the new target market change the resource and capabilities requirements?
- 5. Craft a series of recommendations to Jimella for how she can grow her entrepreneurial business while advancing a family enterprising strategy. Are the two mutually exclusive? How do your recommendations address the succession and family legacy issues in the case?

Jimella, the youngest of the Dawson children, smiled as she peeked into her mother's office.

"Good morning, Mom! Do you have a minute?"

"Sure, come in. I'm just preparing for a meeting. You're early this morning, Jimella. I thought I was the only one here."

Ulissa wasn't really surprised to see her daughter. Jimella, age 32, liked to work hard. Jimella had learned every aspect of the family personal care products business—from filling and capping containers on the line to working with markets, spas, and salons. She had started selling products door-to-door when she was 11. After completing her undergraduate degree at Wharton and receiving her MBA from Duke, she was now Dawson's chief marketing officer. Soon after taking that position, she orchestrated a clean sweep of the department—a bold move that required the transfer of a well-liked 45-year-old worker and the firing of a number of employees that she determined had lazy and unproductive work habits. Until then, the company had developed a reputation for being a nurturing, familyoriented place where workers—even unproductive ones—could feel confident of long-term employment. Not only did Jimella's aggressive new management style send a wake-up call to marginal employees, but her initiative cut the marketing budget by a third and doubled profits—just as her spreadsheets had said they would.

Ulissa had come to expect this type of proactive, exceptional performance from her daughters (Angela, 39, was Dawson's COO). Now that her husband and cofounder, Robert Dawson, had begun spending much of his time speaking and teaching throughout the country about the need for African Americans to become economically self-sufficient, Jimella and Angela had become key figures in the growth trajectory of their family enterprise. And here her youngest was again, looking as if she was preparing to take another bold step. Ulissa was intrigued.

"What's on your mind, Jimella?"

"I'm going in some new directions with my plans for Indulgence Spa Products, and I'd like your opinion."

"Sura "

"First of all, I'm changing my marketing strategy. My target market will be all women—not just women of color. These products are outstanding, and Indulgence is limiting its growth by not positioning itself as a company that creates luxury spa products for all women."

"Sounds interesting, Jimella. But how do you plan to do this?"

Jimella's pause increased her mother's curiosity.

"My main marketing method will be direct sales the same basic strategy that we have recently begun using at Dawson's Cosmetics. I'm going to build a national team of independent beauty advisors who will sell primarily through home calls and Indulgence house parties."

This time Jimella's pause had Ulissa more concerned than curious.

"And?"

"And to do that right, I'll need to make Indulgence a separate company from Dawson Products.

"Mom," Jimella added as gently as she could, "I've decided to go off on my own."

A Family Enterprise

In 1959 Robert Dawson invested \$10 in a Fuller Products sales kit and began selling that line of personal care products door-to-door in Brooklyn, New York. Three years later he met Ulissa Moser, who was selling the same line of products to earn money for college tuition. They fell in love and were married in 1963. A few years later the couple opened a Fuller Products distributorship in Chicago, Illinois. The branch quickly became the top producing distributorship of Fuller Products. In 1971, when their mentor S. B. Fuller was hit hard by a national boycott (see Appendix A), the Dawsons moved quickly

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to establish their own manufacturing capabilities—initially out of their kitchen. They packaged their products in used containers they obtained from local hairdressers and supplemented with whatever they could find, including old jelly and mayonnaise jars.

By 1978 the company had expanded to include the Dawson Beauty School and a chain of beauty supply stores throughout the Midwest. Robert Dawson served as president, and Ulissa assumed a significant role in the administrative and manufacturing areas. From an early age, their two girls had participated in the business and learned how to sell door-to-door by developing their own small businesses selling products such as popcorn, baked goods, fruit, and even panty hose.

Robert and Ulissa very much wanted their children and the employees to understand that building and running a business was about hard work and discipline. They regularly brought Angela and Jimella to the office after school, and the girls were given specific tasks to perform. This not only helped instill a powerful work ethic but also provided a common mission that brought the family together.

In 1988 they opened a 37,000-square-foot corporate headquarters and manufacturing facility south of Chicago. The children continued to learn all aspects of the business from sales and marketing to manufacturing. In 1991 they opened the Dawson Cosmetology Center (DDC) at the site. The DDC became an important facility for training employees interested in working for the Dawson Beauty Schools. In 1997 Dawson's corporate and manufacturing divisions moved nearby into an 80,000-square-foot state-of-the-art facility.

By the new millennium, the company manufactured and marketed a line of over 400 professional and retail hair care and personal care products designed primarily for African American consumers. The Dawson campus included a travel agency, a hotel, and a convention center. Their overall goal continued to be to empower people and aid in their education and provide opportunities for self-sufficiency and economic development. In 2004 revenues were just over \$32 million, and Dawson employed a total workforce of nearly 500 people, most of whom were outside sales representatives.

The Cosmetics Division

In 1993, after she had completed Harvard Law School, Jimella's older sister Angela had officially joined the family business as legal counsel. A year later the company acquired a cosmetics manufacturing firm as a means of building a Dawson Cosmetics line. Angela developed the business and became president of the division, as well as Dawson's chief operating officer. As with all Dawson products, the cosmetic line was not sold in retail stores. Rather, their products were sold through salon owners, who subsequently sold them to customers. This gave salon owners the opportunity to make money on a proprietary brand product without having to compete directly with retail stores. Although Dawson sales representatives (those who contacted and sold products to the salon owners) occasionally sold door-to-door in the manner of the Fuller business model, this represented a very small portion of total sales.

Jimella came on board as marketing director in 1998. Her reorganization initiatives caused a stir among rank-and-file employees, but the resounding support from her parents quelled those rumblings. In 2000 she launched a new product development strategy within the cosmetics division. This line of luxury spa products—named Indulgence—was initially sold along-side other Dawson products. As demand for the line grew, however, Jimella began formulating a plan to more effectively capitalize on that popularity.

In the spring of 2003 Jimella instituted a major redesign of the work and compensation structure for the cosmetology division. Instead of using salaried sales representatives, Dawson Cosmetics would be sold using a multilevel marketing sales model, also known as direct selling. Sales representatives would now be independent distributors whose purpose was to sell the product and to recruit and mentor new representatives.³ Companies such as Mary Kay, The Pampered Chef, and Tupperware had used this "party plan" method to build successful businesses. Jimella felt that direct selling strongly supported the company mission of creating economic self-sufficiency within the African American community.

¹ Many African American hair products were specially formulated. For example, Caucasian hair products took oil out, while African American products put oil in. Dawson offered different products based on hair texture and style. (Examples of styles were Naturals, Dreads, Straight styles, and all of the preceding including color.)

² There was an explosion of personal care/spa products in the United States. Many consumers who had difficulty justifying spa treatments were instead turning to comparable products that they could self-administer in the home. In fact, as quality personal care products continued to proliferate, spas were having an increasingly difficult task creating a significantly value-added experience. (Source: The ISPA 2004 Consumer Trends Report—Executive Summary.)

³ The multilevel compensation plan paid representatives/distributors based not only on their personal production but on the product sales of their "downline"—the people they had brought into the business. In turn, as those downline representatives established their own network, a portian of their commissions would flow back up to the original sponsor. This multitiered commission structure was most appropriate with proprietary, premium-priced, consumable products. In 2003 there were approximately 13.3 million people involved in direct selling—90 percent operated their business partime. Products were sold primarily through in-home product demonstrations, parties, and one-on-one selling. The Direct Selling Association (www.dsa.org) estimated that more than 55 percent of the American public had purchased goods or services through direct selling.

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Parental Support

Until that morning, Ulissa had been assuming that Jimella would follow in her sister's path and become one of the directors of Dawson Products. Along with that, she had assumed that the new Indulgence line would remain in the division. Ulissa got up from her mahogany desk and walked to the window. From her office, she had an excellent view of a good portion of the Dawson complex now the city's third largest employer. She looked out at the "Dawson University Inn" and the Manors Convention Center and Dawson Cosmetology University. She thought about how hard they had worked to create this enterprise. Like a proud mother, Ulissa had loved watching this special child develop and grow. Although she and her husband were not nearly ready to relinquish control, this move of Jimella's would upset a succession plan that they had been taking for granted.

"With a dad like Robert Dawson," she mused to herself, "the world's greatest salesman and entrepreneur—we've raised them to dream big and not take the easy path." They had taught their daughters to be self-sufficient when they were young, and now they were bright, energetic, and independent. It seemed that instilling them with that entrepreneurial spirit and drive had led directly to this situation. So how could she not support Jimella in her quest to strike out on her own?

At that moment Jimella walked in. Ulissa turned to face her youngest.

"Jimella, are you sure this is what you want? Running a business is tough, you know."

"Yes, I'm confident that I can make it work—you and Dad prepared me for challenges like this. I'm used to working long hours, and I can make tough choices. When we were growing up and working in the business, you taught us to expect at least one problem a week. Learning to anticipate challenges and planning for the unexpected has helped me tremendously. I guess I just have good genes. I know I'm ready."

"How do you plan to finance this move?"

"I've been saving for several years and I have enough to make a reasonable start."

"That's good."

Ulissa smiled. She had tried to teach her children the importance of saving. Jimella had always been frugal. By the time she was ready to attend undergraduate school, she had saved \$25,000 to put toward her first-year tuition.

"However, I am going to need some additional working capital."

Ulissa wasn't surprised. She knew her daughter.

"I could go to a bank," Jimella continued, "but before I do that I wanted to discuss this with you and Dad. I'd like to see if we could make an arrangement to have Dawson Products help fund Indulgence."

"That sounds reasonable to me, and I'm sure your father will be willing to listen."

Jimella walked around the desk and hugged her mother. Ulissa, normally very perky, responded slowly. Jimella sensed that her mom was not really excited

about the idea. Her parents had raised her and her sister to run the family business, not to go out on their own. Jimella didn't want to hurt them or Dawson Products, but she needed her independence. She wanted to think for herself and make her own decisions. She knew that as long as she was at Dawson, her parents would continue to make all of the important decisions for her. Her father had made this clear one day when she was suggesting a change in policy. "I don't pay you to think," he had said teasingly. He had always admired her assertiveness, but he wanted her to be clear who the boss was. She had found this so frustrating that she knew she had to be out on her own. Nothing would change as long as her parents were running the business. Jimella realized that although her parents were past retirement age, they were not even close to being ready to slow down.

"Thanks, Mom. I've got to run. I have a staff meeting. I'll speak with you and Dad together later this week when he gets back."

Jimella's "Indulgence"

It took three weeks and many hours of conversation to develop a plan that provided Jimella with the capital support and independence she sought—without putting a strain on the parent company. The arrangement was that Jimella would continue to work at Dawson and handle special projects. In return for her contributions to the family business, Dawson would lend Indulgence Spa Products \$250,000 and allow Jimella to use the Dawson business infrastructure to support her venture and manufacture most of her products.

One of Jimella's responsibilities was to manage the company hotel. Realizing that her continued support for Indulgence would be related to her performance at Dawson, she worked hard. She increased Dawson Hotel's profitability by raising prices (they were well below market rates) and by increasing the number of outside events.

Jimella had tried to use every resource available to assist her in her Indulgence project. She became active with the Direct Selling Association.⁴ Her parents were sustaining members, so she took advantage of its educational programs and used it to develop helpful contacts and mentors. She met the leaders of Mary Kay, Avon, and other companies with door-to-door operations. She toured the Avon facility and received some top-level advice.

She began to create competitive marketing strategies. She determined that her major direct competitor was The Body Shop at Home—a new division of The Body Shop.

⁴ The Direct Selling Association (DSA) was the national trade association of the leading firms that manufactured and distributed goods and services sold directly to consumers. In the early 2000s more than 150 companies were members of the association, including many well-known brand names. DSA provided educational opportunities for direct selling professionals and worked with Congress, numerous government agencies, consumer protection organizations, and others on behalf of its member companies.

Jimella designed a product guide that featured women of all races using the spa products. On its opening page, the product guide stated that "the company was founded on the belief that women can be better friends, mothers, and wives when they take a moment to refresh and rejuvenate their inner spirit." She also expanded the product line to include luxury linens and a monthly flower club.

Jimella traveled and presented her products at numerous holiday bazaars, trade shows, and other events. As Jimella talked with prospective distributors and customers, some people openly questioned her age, while others were polite and moved on when they learned that she owned the company.

es Forme Drofit and Loss EV 2005_2000

She advertised in national publications and was slowly developing a national group of independent beauty advisors. Laura Michaels—a top producer—had joined the company after responding to one of the ads. As a middle-aged white woman with lots of experience in direct sales, Laura represented the precise demographic that Jimella was certain Indulgence needed to appeal to. Laura's enthusiasm and capability had been a real boost to the enterprise, but despite that distributor's success in building a base of white clients, most Indulgence recruits were African American.

Jimella had set aggressive growth goals for her venture. She planned to attract 100 beauty advisors, \$100,000 in monthly sales, and profitability by the end of fiscal year 2006 (see Exhibit 1). She was off to a good start. After just seven weeks in business, she had contracted with 28 beauty consultants and had reached \$15,000 in monthly sales.

EXHIBIT 1

	2005	2006	2007	2008	2009
Sales	\$585,271	\$869,755	\$1,561,976	\$2,829,716	\$5,158,227
Direct costs of goods	\$169,831	\$195,41 <i>7</i>	\$340,731	\$603,346	\$1,081,01 <i>7</i>
Fulfillment payroll	\$0	\$12,500	\$12,500	\$75,000	\$100,000
Fulfillment	\$18,729	\$27,832	\$49,983	\$90,551	\$165,063
Cost of goods sold	\$188,560	\$235,749	\$403,214	\$768,897	\$1,346,080
Gross margin	\$396,712	\$634,006	\$1,158,762	\$2,060,819	\$3,812,147
Operating expenses					
Sales and marketing expenses:					
Sales and marketing payroll	\$52,000	\$75,000	\$165,000	\$240,000	\$280,000
Advertising/promotion	\$15,000	\$26,093	\$62,479	\$141,486	\$257,911
National trade shows and distributor rallies	\$50,000	\$75,000	\$100,000	\$125,000	\$150,000
Total sales and marketing expenses	\$117,000	\$176,093	\$327,479	\$506,486	\$687,911
General and administrative expenses					
General and administrative payroll	\$73,000	\$90,000	\$120,000	\$152,500	\$180,000
Commissions and overrides	\$92,000	\$156,556	\$281,156	\$622,538	\$392,721
Depreciation	\$24,123	\$36,720	\$45,580	\$63,328	\$79,992
Rent	\$7,500	\$12,000	\$25,000	\$35,000	\$50,000
Utilities	\$3,000	\$3,600	\$3,600	\$3,600	\$5,000
Insurance	\$16,749	\$21 <i>,75</i> 6	\$27,599	\$44,039	\$58,075
Payroll taxes	\$21,900	\$26,625	\$44,625	\$70,125	\$84,000
Legal fees	\$8,000	\$14,000	\$35,000	\$50,000	\$75,000
Total general and administrative expenses	\$246,272	\$361,256	\$582,560	\$1,041,130	\$1,924,788
Purchase of Indulgence assets	\$75,000	\$0	\$0	\$0	\$0
Total operating expenses	\$438,272	\$537,349	\$910,039	\$1,547,616	\$2,612,699
Profit before interest and taxes	(\$41,560)	\$96,657	\$248,723	\$513,204	\$1,199,447
Interest expense	\$12,924	\$12,373	\$10,392	\$8,288	\$6,054
Taxes incurred	\$0	\$31,185	\$88,183	\$186,819	\$441,556
Net profit	(\$54,484)	\$53,099	\$150,149	\$318,097	\$751,838
Net profit/sales	-9.31%	6.11%	9.61%	11.24%	14.58%

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Parent Company Concerns

By the spring of 2005, Ulissa noted that Jimella was appearing quite satisfied with the arrangement with Dawson Products and with the progress of the Indulgence venture. Still, Ulissa felt pulled in two directions: She truly hoped that Jimella succeeded, but she also wanted to make sure that Dawson Products could remain a successful, growing family business. Earlier that week, she had confided to a close friend:

What makes Dawson Products so successful is not the bottles or jars that contain our products. It's not even the products themselves because many of our competitors have similar things. It's our spirit that makes us number one. We have always known how to take what we've got and make what we want of it.

In time Robert and I will start focusing on leaving this business to our daughters, but now we might have to re-craft our succession strategy. If Jimella leaves and Angela is in charge, we'll certainly have to hire an executive support staff. Even if most of those hires come from within the company, I wonder whether or not the employees would have the same loyalty to Angela as they have had toward us all these years. Would old-timers be constantly questioning new ideas and procedures?

Robert and I feel strongly that Dawson products must always remain a family business. We treat all of our employees like family. Many have several children and family members that work for Dawson. We will always try to take care of them—they believe in us and our mission.

Ulissa and Robert had another, more global, reason for wanting to keep the company private. Dawson was one of a very few African American personal care businesses that had managed to avoid a spate of corporate buyouts by white-controlled multinationals (see Appendix B). One particularly painful sale had involved their close friends, the Johnsons.

Johnsons Products had been a premier African American–owned hair care company. In the early 1990s George and Joan Johnson had gotten divorced after 35 years of marriage. Looking to avoid a messy court battle, George had transferred all of his stock to his wife. Their son, Eric, became president and began to grow the company. Under his able control, profits rose 50 percent. Unfortunately Eric deeply offended his sister Joanie by offering her a position in the family business that she felt was beneath her. Joanie retaliated and convinced her mother, who was chair of the board, to oust Eric. Soon after, things began to fall apart. When Eric resigned in 1993, the company was sold to IVAC, a majority-owned Florida-based generic drug company, for \$61 million.⁵

Ulissa certainly understood why the Johnson saga had caused such a controversy within the African American community. Although she and her husband had been approached to sell on several occasions, they had always refused. They were dedicated to keeping Dawson Products an African American family-owned business—a role model for the community and a driving force in helping African Americans become "job makers" instead of "job takers."

Ulissa looked at her watch. Curiously, Jimella was late for their usual lunch date.

A Hard Truth

Although Jimella had continued to work aggressively, charging full speed ahead, Indulgence sales for fiscal year 2005 had fallen short of expectations (see Exhibit 2). As she set these actuals against her pro formas, she realized that to stay on track, she would have to increase sales dramatically in the coming weeks (see Exhibits 3 and 4).

Just as Jimella rose from her desk to head over for lunch with her mom, she was compelled to sit down with a phone call from Laura Michaels, her perpetually upbeat, enthusiastic, and talented Indulgence representative.

"Jimella, I don't understand what happened."

"Laura, what are you talking about?"

"My cousin Patricia was ready to sign up, and then she called back and told me she had changed her mind. I had been so excited about her potential—she has a lot of friends who would love these products. She would have been an excellent distributor—with a lucrative downline in the white market."

Jimella paused. She knew that building a base of white customers would be tough, but she hadn't anticipated that it would be this difficult. It wasn't that she hadn't been warned. When she had presented her business idea at a local university, the graduate students questioned whether a black female could be successful in a white-dominated, competitive market. And white bias wasn't the only problem. Jimella also knew that many blacks resented the fact that she was using the Spa Indulgence line to "cross over" into the white market. This group included many employees of Dawson Products.

"It will be okay; things like this always happen in direct sales," Jimella said, trying hard but failing to sound encouraging.

Laura had caught the faltering tone.

"You know, I'm usually really good at spotting potential distributors. I hate to say it, Jimella, but my cousin's attitude changed when I told her that a young black female owned the company. Lately, I'm sensing that kind of attitude more and more. I really don't understand it. How can people be so narrow-minded?"

"I don't know, Laura. Or maybe it's just that I don't want to know."

⁵ K. Springer and L. Reibstein, "So Much for Family Ties," Newsweek 119, no. 12 (March 23, 1992), p. 49.

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	\$5,500 Jun	\$6,750 Jul	\$10,000 Aug	\$15,000 Sep	\$25,000 Oct	\$15,000 \$25,000 \$50,000 \$60,000 Sep Oct Nov Dec	\$60,000 Dec	\$70,000 Jan	\$75,000 Feb	\$80,000 Mar	\$70,000 \$75,000 \$80,000 \$90,000 \$100,000 Jan Feb Mar Apr May	\$100,000 May	\$587,250
Sales	\$5,500	\$6,750	\$9,813	\$14,961	\$24,665	\$14,961 \$24,665 \$46,020 \$34,199	\$34,199	\$36,172	\$46,195	\$55,330	\$62,293	\$67,383	\$409,281
Direct costs of goods	\$1.670	\$2.055	\$2.836	\$4,359	\$6,999	\$12.398	\$9.807	\$10,459	\$13.441	\$16.084	\$18.431	\$20.223	\$118.763
Fulfillment payroll	0\$	0\$	0\$	0\$	0\$	0\$	0\$	0\$	0\$		0\$	0 \$	O\$.
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Cost ot goods sold	\$1,846	\$2,271	\$3,150	\$4,837		\$13,870 \$10,902	\$10,902	\$11,617	\$14,920 \$17,854	\$17,854	\$20,425	\$22,380	\$131,860
Gross margin	\$3,654	\$4,479	\$6,662	\$10,124	\$16,877	\$32,150 \$23,297	\$23,297	\$24,556 \$31,276	\$31,276	\$37,475	\$41,868	\$45,003	\$277,421
Operating expenses:													
Sales and marketing expenses:													
Sales and marketing payroll	\$3,500	\$3,500	\$3,500	\$3,500	\$3,500	\$3,500	\$3,500	\$5,000	\$5,000	\$5,000	\$5,000	\$5,000	\$49,500
Advertising/promotion	\$165	\$230	\$294	\$449	\$740	\$1,381	\$1.026	\$1,085	\$1,386	\$1,660	\$1,869	\$2,021	\$12,278
National trade shows	0\$	0\$	\$15,000	\$10,000	Q \$	O\$:	0\$	\$15,000	O \$	O\$.	\$3.500	\$3.500	\$47,000
))))))) })))))))) })))
Iorai sales ana marketing expenses	\$3,665	\$3,703	\$18,794	\$13,949	\$4,240	\$4,881	\$4,526	\$21,085	\$6,386	\$6,660	\$6,660 \$10,369	\$10,521	\$108,778
General and													
administrative expenses:													
General and administrative													
payroll	\$5,666	\$5,666	\$5,666	\$5,666	\$5,666	\$5,666	\$5,666	\$5,666	\$5,666	\$5,666	\$5,666	\$5,670	\$67,996
Commissions and overrides	066\$	\$1,215	\$1,766	\$2,693	\$4,440	\$8,284	\$6,156	\$6,511	\$8,315	\$9,959	\$11,213	\$12,129	\$73,671
Depreciation	\$1,271	\$1,271	\$1,271	\$1,757	\$1,757	\$1,757	\$2,507	\$2,507	\$2,507	\$2,507	\$2,507	\$2,507	\$24,123
Rent	\$0	\$0	\$750	\$750	\$750	\$750	\$750	\$750	\$750	\$750	\$750	\$750	\$7,500
Utilities	\$0	\$0	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$3,000
Insurance	\$642	\$645	\$1,550	\$1,259	\$690	\$729	\$708	\$1,701	\$819	\$1,797	\$2,560	\$3,649	\$16,749
Payroll taxes	\$1,375	\$1,375	\$1,375	\$1,375	\$1,375	\$1,375	\$1,375	\$1,600	\$1,600	\$1,600	\$1,600	\$1,601	\$17,624
Legal fees	\$0	\$2,500	\$2,500	\$0	\$0	\$0	\$0	\$1,000	\$0	\$1,000	\$0	\$1,000	\$8,000
Total general and													
administrative expenses	\$9,945	\$12,672	\$15,180	\$13,801	\$14,978	\$13,801 \$14,978 \$18,860 \$17,461	\$17,461	\$20,035 \$19,957		\$23,579 \$24,595	\$24,595	\$27,605	\$218,664
Purchase of Indulgence assets	\$0	\$75,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$75,000
Total other expenses	\$9,944	\$12,671	\$15,178	\$13,800	\$13,800 \$14,978	\$18,860 \$17,461	\$17,461	\$20,035 \$19,957		\$23,579	\$24,595	\$27,605	\$218,664
Total operating expenses	\$13,609	\$91,374	\$33,972	\$27,749	\$19,218	\$23,741	\$21,987	\$41,120	\$26,343	\$30,239	\$34,964	\$38,127	\$402,442
Profit before interest and taxes	(\$6,955)	(\$86,895)	(\$27,310)	(\$17,625)	(\$2,341)		\$1,310		\$4,933	\$7,236	\$6,905	\$6,876	(\$125,021)
Interest expense	0\$	\$1,238	\$1,225	\$1,213	\$1,200	\$1,188	\$1,175	\$1,163	\$1,150	\$1,137	\$1,124	\$1,111	\$12,924
Taxes incurred	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Net profit	(\$9,955)	(\$88,132)	(\$9,955) (\$88,132) (\$28,535) (\$18,838) (\$3,541)	(\$18,838)	(\$3,541)	\$7,221	\$135	\$135 (\$17,727)	\$3,783	\$6,099	\$5,781	\$5,765	\$5,765 (\$137,945)
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Indulgence Actual and Projected Cash Flows

			Actual Fiscal Year		
Cash Received	2005	2006	2007	2008	2009
Cash from operations:					
Cash sales	\$409,281	\$869,755	\$1,561,976	\$2,829,716	\$5,158,227
Cash from receivables	\$0	\$0	\$0	\$0	\$0
Subtotal cash from operations	\$409,281	\$869,755	\$1,561,976	\$2,829,716	\$5,158,227
Additional cash received					
Sales tax, VAT, HST/GST received	\$30,696	\$65,232	\$117,148	\$212,229	\$386,867
Dawson loan proceeds	\$250,000	\$0	\$0	\$0	\$0
Sales of long-term assets	\$689,977	\$934,987	\$1,679,124	\$3,041,945	\$5,545,094
Subtotal cash received					
Expenditures	2005	2006	2007	2008	2009
Expenditures from operations:					
Cash spending	\$117,496	\$177,500	\$297,500	\$467,500	\$560,000
Payment of accounts payable	\$336,763	\$547,641	\$973,793	\$1,836,107	\$3,462,894
Subtotal spent on operations	\$454,260	\$725,141	\$1,271,293	\$2,303,607	\$4,022,894
Additional cash spent					
Sales tax, VAT, HST/GST paid out	\$25,905	\$65,232	\$117,148	\$212,229	\$386,867
Principal repayment of Dawson loan	\$27,776	\$32,027	\$34,008	\$36,112	\$38,346
Purchase long-term assets	\$40,950	\$75,000	\$85,000	\$125,000	\$150,000
Subtotal cash spent	\$548,891	\$897,400	\$1,507,450	\$2,676,948	\$4,598,107
Net cash flow	\$141,086	\$37,586	\$171,674	\$364,997	\$946,987
Cash balance	\$161,086	\$198,672	\$370,346	\$735,344	\$1,682,331

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EXHIBIT 4

			Actual Fiscal Year	ar	
Assets	2005	2006	2007	2008	2009
Current assets					
Cash	\$161,086	\$198,672	\$370,346	\$735,344	\$1,682,331
Accounts receivable	\$0	\$0	\$	\$0	\$0
Inventory	\$75,000	\$100,000	\$125,000	\$200,000	\$300,000
Other current assets	0\$	\$	\$	\$0	\$0
Total current assets	\$236,086	\$298,672	\$495,346	\$935,344	\$1,982,331
Long-term assets					
Long-term assets	\$65,950	\$140,950	\$225,950	\$350,950	\$500,950
Accumulated depreciation	\$0	\$60,843	\$106,423	\$169,751	\$249,743
Total long-term assets	\$65,950	\$80,107	\$119,527	\$181,199	\$251,207
Total assets	\$302,036	\$378,779	\$614,873	\$1,116,542	\$2,233,538
Liabilities and Capital	2005	2006	2007	2008	2009
Accounts payable	\$70,924	\$150,718	\$270,672	\$490,356	\$893,860
Dawson loan balance	\$222,224	\$190,196	\$156,188	\$120,076	\$81,730
Other current liabilities	\$4,791	\$4,791	\$4,791	\$4,791	\$4,791
Subtotal current liabilities	\$297,938	\$345,706	\$431,651	\$615,223	\$980,381
Long-term liabilities	0\$	0\$	0\$	0\$	0\$
Total liabilities	\$297,938	\$345,706	\$431,651	\$615,223	\$980,381
Paid-in capital	0\$	\$0	\$0	\$0	\$0
Retained earnings	\$138,000	\$55	\$53,154	\$203,303	\$521,400
Earnings	(\$119,404)	\$53,099	\$150,149	\$318,097	\$751,838
Total capital	\$18,596	\$53,154	\$203,303	\$521,400	\$1,273,238
Total liabilities and capital	\$316,534	\$398,860	\$634,954	\$1,136,624	\$2,253,619
Net worth	\$4.097	\$33.073	\$183,222	\$501.319	\$1.253.157

Appendix A

S. B. FULLER (1905-1988)

It is contrary to the laws of nature for man to stand still; he must move forward, or the eternal march of progress will force him backward. This the Negro has failed to understand; he believes that the lack of civil rights legislation, and the lack of integration have kept him back. But this is not true....

S. B. Fuller

Samuel B. Fuller was one of the wealthiest and most successful black entrepreneurs in mid-20th-century America. His Chicago-based business empire included Fuller Products, which manufactured health and beauty aids and cleaning products; a \$3 million ownership in real estate, including the famous Regal Theater, comparable to Harlem's Apollo Theater; the South Center (later changed to Fuller) Department Store and Office Building; a New York real estate trust, the Fuller Guaranty Corporation; the *Pittsburgh Courier*, the largest black newspaper chain; and the Fuller Philco Home Appliance Center; as well as farm and livestock operations.

Fuller was born into rural poverty in Ouachita Parish, Louisiana, in 1905. From an early age, he gained a reputation for reliability and resourcefulness. After coming to Chicago in 1920, he worked in a wide range of menial jobs, eventually rising to become manager of a coal yard. Although he had a secure job during the Depression, he struck out on his own, preferring freedom to security. Starting with \$25, he founded Fuller Products in 1934.

By 1960, at the height of his business success, with sales of \$10 million, there were 85 branches of his Fuller Products Company in 38 states. His employees, black and white, included 5,000 salespeople and some 600 workers in his office and factory, who produced and sold the 300 different products manufactured by Fuller. In 1947 Fuller secretly purchased Boyer International Laboratories, a white cosmetic manufactory, which opened a southern white consumerbased market. Fuller also held interest in the Patricia Stevens Cosmetic Company and J. C. McBrady and Company.

Fuller Products gave training to many future entrepreneurs and other leaders. Post–World War II black millionaires John H. Johnson, publisher, George Johnson, hair products manufacturer, and Robert Dawson, hair products manufacturer, have all acknowledged Fuller as their role model. He had little patience for race baiters, black or white. "It doesn't make any difference," he declared, "about the color of an individual's skin. No one cares whether a cow is black, red, yellow, or brown. They want to know how much milk it can produce."

Fuller was a leading black Republican, although he always had an independent streak. He promoted civil rights

and briefly headed the Chicago South Side NAACP. Along with black Birmingham businessman A. G. Gaston, he tried to organize a cooperative effort to purchase the segregated bus company during the Montgomery bus boycott. He told Martin Luther King, Jr., "The bus company is losing money and is willing to sell. We should buy it." King was skeptical of the idea, and not enough blacks came forward to raise the money. Despite his belief in civil rights, however, Fuller's emphasis had always been on the need for blacks to go into business. In 1958 he blasted the federal government for undermining free enterprise and fostering socialism. He feared that it was "doing the same thing today as was done in the days of Caesar—destroying incentive and initiative." He argued that wherever "there is capitalism, there is freedom."

In the early 1960s Fuller's financial empire collapsed. Southern whites discovered his ownership in Boyer International Laboratories. A 100 percent white boycott of the company's products resulted in an abrupt drop of 60 percent of the Fuller Product Line. In addition, Fuller Products suffered severe reverses after S. B. Fuller gave a controversial speech to the National Association of Manufacturers in 1963. In his speech, Fuller charged that too many blacks were using their lack of civil rights as an excuse for failure. Many of his comments were reported out of context. Major national black leaders reacted angrily and called for a boycott of Fuller Products.

Despite a record of remarkable business success, Fuller was unable to raise professional capital to offset losses. Attempts to generate funds by selling stock in Fuller Products failed. In 1964 the Securities and Exchange Commission charged Fuller with sale of unregistered securities. He was forced to pay \$1.5 million to his creditors, including black salespeople who also filed claims. Fullers sold off various enterprises to meet his debts.

After bankruptcy, but with six-figure financial support in gifts and loans from leading Chicago black business people, Fuller Products was reorganized in 1972 but never recovered as a major black business. Fuller continued manufacturing a line of cleaning products and cosmetics, with sales through distributorship franchises: \$1,000 for Fuller Products valued at \$26,000. In 1975 Fuller showed sales of almost \$1 million. S. B. Fuller died in 1988.

Appendix B

THE ETHNIC HEALTH AND BEAUTY CARE INDUSTRY

Overview

The ethnic health and beauty care industry (HBC) consisted of hair and skin products and cosmetics, designed for and sold to minority groups. The three largest minority groups in the United States were African Americans, Hispanics, and Asians. Of these three minority groups, African Americans were by far the biggest purchasers of ethnic HBC products. For this reason, the vast majority of ethnic HBC products were directed toward African American consumers. This lucrative and fertile industry was once the domain of African American companies. When major manufacturers realized the potential of the ethnic HBC industry, they moved in rapidly and eventually captured all but a small fraction of the market.

In 2004 the combined retail market for ethnic hair care, color cosmetic, and skin care products was valued at \$1.6 billion and was estimated to grow to \$1.9 billion by 2006. The largest HBC category was hair care, 72 percent of the total at \$1.124 billion, then cosmetics at \$327 million or 20 percent, and skin care at \$110 million or 7 percent. Products not sold through traditional retail chains (such as products used by professional stylists, Indulgence Spa and Dawson Products) are not reflected in these retail figures.

African Americans Are the Largest Consumers of HBC Products

Various studies indicated that African Americans spent three to five times more on HBC products than the general population. According to AHBAI (American Health and Beauty Aids Institute), a trade group representing African American hair care manufacturers, African Americans buy 19 percent of all health and beauty aids and 34 percent of all hair care products while accounting for approximately 12 percent of the overall population. In 2005 the purchasing power of the African American population exceeded \$688 billion.

The Growth and Development of the Ethnic Health and Beauty Care Industry

African Americans founded and built what we today call the ethnic health and beauty care industry. The founding pioneers of the ethnic industry, Madame C. J. Walker, S. B. Fuller, and George E. Johnson, were among the first to see the great potential in creating businesses catering to the hair and skin care needs of African American men and women.

During their time, there were virtually no hair and skin care products designed for African Americans; and for a very long period ethnic industry was ignored by mainstream manufacturers who did not see the value in producing ethnic products. Up until the late 19th century, the ethnic market consisted mainly of products manufactured by African Americans, for African Americans.

Madame C. J. Walker, America's first black self-made female millionaire, set the pace with the development, manufacturing, and selling of hair care products she created herself. She also developed innovations to the pressing comb, which gave rise to an entire industry. Following in her footsteps was S. B. Fuller (see Appendix A). One of Fuller's many disciples, George E. Johnson, heeded the call and pioneered the modern ethnic health and beauty care industry. Johnson Products was a company that established many firsts in the industry. From their legacy came Dawson Products, Bronner Brothers, Pro-Line, Soft Sheen, Luster, and many others.

The Role African American Hair Companies Played in the African American Community

The handful of African American health and beauty care companies existing during Madame C. J. Walker's time would grow to nearly 20 over the next three decades. As the industry developed, thousands of jobs were created within the African American community.

During the segregation period in America there was much turmoil and unrest among African Americans who had grown weary of the unequal treatment they were receiving from white society. Many African Americans felt that developing strong businesses in the African American community was the only way to achieve freedom, justice, and equality. For that reason, African American entrepreneurs were hailed as heroes, leaders, and examples in their communities. They represented black success, and their presence in the community fostered racial pride and self-esteem among African Americans.

Following desegregation, many black-owned businesses began losing market share to white companies. Black-owned banks, hotels, and corner stores soon disappeared. The only black businesses making big profits serv-

ing blacks were black hair care companies, and by the 1970s they began to face serious challenges by mainstream corporations.

The Movement of Non-African American Companies into the Ethnic Health and Beauty Care Industry

In the early 1970s mainstream companies began to see abundant opportunities in the ethnic market. Prior to that, the handful of African American hair companies in existence at the time were growing and thriving. In the late 1970s the ethnic market received a tremendous boost with the enormous popularity of the Jheri Curl—one of the hottest styles of the time. Many companies experienced skyrocketing profits—some exceeding 40 percent.

The Jheri Curl was a product of the International Playtex Corporation—a white-owned company. Customer demand for the Jheri Curl was fueled when celebrities like Michael Jackson began sporting the glossy curls. An ample number of products were needed to achieve and maintain the Jheri Curl look, and many African American hair care companies reaped tremendous revenues from it. According to a 1986 Newsweek article, the Jheri Curl "spurred industry growth at a 32 percent rate."

The soaring profits reaped by African American hair care companies from this popular style did not go unnoticed by mainstream manufacturers. Corporate giants like Alberto-Culver and Revlon entered the market. Following in their footsteps, Gillette entered the market in the middle 1980s with the purchase of Lustrasilk.

How the Changes in Ownership Affected African Americans' Companies

Many African American health and beauty care companies, not having the capital to compete with these billion-dollar corporations, sold, merged, or went bankrupt. Black-owned companies that did survive lost significant market share.

The shake-up shifted the balance of power to non-African American companies. For example, Johnson Products, the modern industry pioneer, controlled 80 percent of the relaxer market in 1976. In 1977 the FTC ordered Johnson Products to put warning labels on its lyebased relaxer. This action gave Johnson Products a negative public image, and it cost the company customers. Revlon, a corporate giant, avoided a similar FTC ruling for almost two years. Eventually Revlon complied, but not until it had captured a significant portion of the relaxer market through its Realistic and Fabulaxer products. Carson Products, makers of Dark & Lovely Relaxers, cornered the market in the late 1970s when it introduced its no-lye relaxer product. Atlanta-based M&M, Inc., maker of Sta-Sof-Fro, sold over \$47 million of products in 1983 but was out of

business by 1990. Johnson Products later acquired the assets of M&M.

By the 1980s African American health and beauty care companies were in serious trouble. Once controlling 80 percent of the total market, their share was estimated by industry analysts to be as low as 48 percent.

The Founding of the American Health and Beauty Aids Institute

In response to competition in the industry, the American Health and Beauty Aids Institute (AHBAI) was formed in 1981. AHBAI is a national nonprofit organization of black-owned companies that produce hair care and cosmetic products specifically for black consumers. AHBAI created the "Proud Lady" logo (a black woman in silhouette featuring three layers of hair). The logo was stamped on the back of all manufacturing members' products, printed materials, and packing and promotional materials. The mission of AHBAI was to make consumers aware of products that were manufactured by African American-owned companies.

The Revion Pronouncement

While African American hair care companies were facing dwindling revenues and threats of corporate acquisitions, mergers, and takeovers, Irving Bottner, a high-ranking Revlon official, was quoted in the October 1986 issue of Newsweek magazine as having said, "In the next couple of years, the black-owned businesses will disappear. They'll all be sold to the white companies."

In the same article, Bottner went on to criticize AHBAI, the trade organization representing black manufacturers, saying that AHBAI's campaign to encourage black consumers to purchase products from black companies was unfair to white business: "They're making a social issue out of a business issue. When you produce what the consumer wants, loyalties disappear."

Bottner also stated that black companies tend to offer "poorer grade" products: "We are accused of taking business away from the black companies, but black consumers buy quality products—too often their black brothers didn't do them any good." In response, Jesse Jackson launched a boycott against Revlon, demanding that Revlon divest in South African operations, hire more black managers, and use more black suppliers. Black publications such as Essence, Ebony, and Jet temporarily stopped carrying Revlon advertisements. In response, Revlon sponsored a \$3 million advertising campaign, announcing that money spent with black businesses supports the black community.

The situation escalated in the 1990s. Company by company, mergers and acquisitions dismantled black-owned health and beauty care businesses. In 1993 majority-owned IVAX, a Florida-based generic drug company, acquired Johnson Products Co., the maker of Afro-Sheen and Ultra-Sheen. IVAX also purchased Flori Roberts Cosmetics,

a majority-owned line of cosmetics for women of color. In 1998 L'Oreal bought Soft Sheen. Ownership of Johnson Products changed hands that same year from IVAX to Carson Inc., a mainstream company based in Savannah, Georgia. In March 2000 Alberto-Culver, a \$1.6 billion personal care products manufacturing company in Melrose Park, Illinois, bought Pro-Line, the third largest black-owned manufacturer, for an undisclosed amount.

In 2000 L'Oreal acquired Carson. As a result, the top two black-owned hair care companies (Johnson Products and Soft Sheen) were joined under the L'Oreal umbrella. Based in France, L'Oreal was now the world's dominant manufacturer of ethnic health and beauty care products, with Soft Sheen/Carson brands such as Dark & Lovely and Optimum Care as its top sellers. Soft Sheen/Carson was the name L'Oreal had given to the newly merged Soft Sheen Products and Carson Products businesses.

Lafayette Jones, president and CEO of Segmented Marketing Services, estimated that the 2004 sales of L'Oreal's ethnic market divisions were in the range of \$1 billion, and those of Alberto-Culver were around \$100 million. Jones is also publisher of *Urban Call*, a trade magazine for urban retailers and businesses, and *Shades of Beauty*, a magazine for multicultural salons. Alfred Washington, chairman of the American Health and Beauty Aids Institute, said in 2004, "The combination of L'Oreal's massive marketing power plus the acquired brands of Soft Sheen and Carson will work to squeeze black manufacturers from the retail shelf."

For a better understanding of the impact of the sales of many prominent African American–owned HBC product manufacturers, see "Bad Hair Days" in *Black Enterprise Magazine* (November 2000).

The Harvest and Beyond

And don't forget: Burial shrouds have no pockets.

The Late Sidney Rabb Chairman emeritus, Stop & Shop, Boston

"I made all my money by selling too early!"

Bernard Baruch

Results Expected

The old saying "Life is a journey, not a destination" is never more true than in the entrepreneurial arena. The exhilarations and disappointments are legendary, and you have studied and encountered these over the semester. This chapter poses the challenges of the future, the joy of the harvest, and its paradox: So what, and then what?

Upon completion of this chapter, you will be able to

- 1. Discuss the importance of first building a great company and thereby creating harvest options.
- 2. Explain why harvesting is an essential element of the entrepreneurial process and does not necessarily mean abandoning the company.
- Identify the principal harvest options, including trade sale, going public, and cash flow (which we call a cash cow).
- 4. Discuss the importance of creating a longer-term legacy from personal and family wealth by pursuing philanthropic activities and contributing to community renewal.
- 5. Provide insights for and analysis of the Optitech case study.

A Journey, Not a Destination

A common sentiment among successful entrepreneurs is that the challenge and exhilaration of the journey give them the greatest energy and fulfillment. Perhaps Walt Disney said it best: "I don't make movies to make money. I make money to make movies." It is the thrill of the chase that counts.

These entrepreneurs also talk of the venture's insatiable appetite for not only cash but also time, attention, and energy. Some say it is an addiction. Most say it is far more demanding and difficult than they

ever imagined. Most, however, plan not to retire and would do it again—usually sooner rather than later. They also say it is more fun and satisfying than any other career they have had.

For the vast majority of entrepreneurs, it takes 10, 15, even 20 years or more to build a significant net worth. According to the popular press and government statistics, there are more millionaires than ever in the United States, and in 2007 there were nearly 10 million millionaires in the world. Sadly, a million dollars is not really all that much money today as a result of inflation, and whereas lottery and

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sweepstakes winners become instant millionaires, entrepreneurs do not. The number of years it usually takes to accumulate such a net worth is a far cry from the instant millionaire, the get-rich-quick impression associated with lottery winners or fantasy or "reality" TV shows.

Wealth in Families

This is the title of a wonderful book by Charles W. Collier, senior philanthropic advisor at Harvard University. The book is a must-read: full of wisdom, lessons, and practical advice on the delicate, contradictory, and often perplexing subject of handling wealth in families. In nearly every culture there is an equivalent version of the proverb "Shirtsleeves to shirtsleeves in three generations." In China, for example, it is "Rice paddy to rice paddy in three generations." Around the world the global entrepreneurial revolution is creating unprecedented family wealth. As the proverbs reveal, this wealth can become a curse or a vehicle for renewal.

Collier's book shares many stories of how wealthy families handle wealth—how they teach the next generation a deeper meaning of wealth, instill a passion for work, and express their financial well-being through philanthropy, not just consumption. These case studies illustrate how families use wealth for personal renewal, to create a sense of social responsibility among the next generation, and to create a legacy of societal renewal through giving back. Time and again this philanthropy is a shared family activity that expresses deep family and personal values and creates significant family legacies. Wealth in Families is also an excellent resource book with a rich bibliography of Web sites and sources of information. Read it and share it with your family.

The Journey Can Be Addictive

The total immersion required, the huge workload, the many sacrifices for a family, and the burnout often experienced by an entrepreneur are real. Maintaining the energy, enthusiasm, and drive to get across the finish line, to achieve a harvest, may be exceptionally difficult. For instance, one entrepreneur in the computer software business, after working alone for several years, developed highly sophisticated software. Yet he insisted he could not stand the computer business for another day. Imagine trying to position a company for sale effectively and to negotiate a deal for a premium price after such a long battle.

Some entrepreneurs wonder if the price of victory is too high. One very successful entrepreneur put it this way:

What difference does it make if you win, have \$20 million in the bank—I know several who do—and you are a basket case, your family has been washed out, and your kids are a wreck?

The opening quote of the chapter is a sobering reminder, and its message is clear: Unless an entrepreneur enjoys the journey and thinks it is worthy, he or she may end up on the wrong train to the wrong destination.

First Build a Great Company

One of the simplest but most difficult principles for nonentrepreneurs to grasp is that wealth and liquidity are results—not causes—of building a great company. They fail to recognize the difference between making money and spending money. Most successful entrepreneurs possess a clear understanding of this distinction; they get their kicks from growing the company. They know the payoff will take care of itself if they concentrate on proving and building a sustainable venture for the founders, the investors, and other stakeholders—with a watchful eye for future generations.

Create Harvest Options and Capture the Value

Here is yet another great paradox in the entrepreneurial process: Build a great company but do not forget to harvest. This apparent contradiction is difficult to reconcile, especially among entrepreneurs with several generations in a family-owned enterprise. Perhaps a better way to frame this apparent contradiction is to keep harvest options open and to think of harvesting as a vehicle for reducing risk and for creating future entrepreneurial choices and options, not simply selling the business and heading for the golf course or the beach, although these options may appeal to a few entrepreneurs. To appreciate the importance of this perspective, consider the following actual situations.

An entrepreneur in his 50s, Nigel reached an agreement with Brian, a young entrepreneur in his 30s, to join the company as marketing vice president. Their agreement also included an option for Brian to acquire the company in the next five years for \$1.5 million. At the time the firm, a small biscuit maker, had revenues of \$500,000 per year. By the

end of the third year, Brian had built the company to \$5 million in sales and substantially improved profitability. He notified Nigel of his intention to exercise his option to buy the company. Nigel immediately fired Brian, who had no other source of income and had a family and a \$400,000 mortgage on a house whose fair market value had dropped to \$275,000. Brian learned that Nigel had also received an offer from a company for \$6 million. Thus Nigel wanted to renege on his original agreement with Brian. Unable to muster the legal resources, Brian settled out of court for less than \$100,000. When the other potential buyer learned how Nigel had treated Brian, the \$6 million offer was withdrawn. Then there were no buyers. Within two years Nigel drove the company into bankruptcy. At that point he called Brian and asked if he would now be interested in buying the company. Brian used colorful language to decline the offer.

In a quite different case, a buyer was willing to purchase a 100-year-old family business for \$100 million, a premium valuation by any standard. The family insisted that it would never sell the business under any circumstances. Two years later, market conditions changed and the credit crunch transformed slow-paying customers into nonpaying customers. The business was forced into bankruptcy, which wiped out 100 years of family equity.

It is not difficult to think of a number of alternative outcomes for these two firms and many others like them, who have erroneously assumed that the business will go on forever. By stubbornly and steadfastly refusing to explore harvest options and exiting as a natural part of the entrepreneurial process, owners may actually increase their overall risk and deprive themselves of future options. Innumerable examples exist whereby entrepreneurs sold or merged their companies and then went on to acquire or start another company and pursued new dreams:

- Robin Wolaner founded *Parenting* magazine in the mid-1980s and sold it to Time-Life.¹
 Wolaner then joined Time and built a highly successful career there, and in July 1992 she became the head of Time's Sunset Publishing Corporation.²
- Right after graduate school, brothers George and Gary Mueller launched a company George had started as an MBA student. That company grew rapidly and was sold in early 2000 for more than \$50 million. About three years into the start-up, younger brother Gary decided he

- would pursue his own start-up. He left Securities Online on the best of terms and created ColorKinetics, Inc., in Boston. That company, by early 2003, had raised over \$48 million of venture capital and would soon exceed \$30 million in sales as the leading firm in LED lighting technology. These will not be either George or Gary's last start-ups, we predict.
- Craig Benson founded Cabletron in the 1980s, which became a highly successful company. Eventually he brought in a new CEO and became involved as a trustee of Babson College, and then began teaching entrepreneurship classes with a focus on information technology and the Internet. He was later elected governor of New Hampshire as another way of giving back to society and to pursue his new dreams.
- While in his early 20s, Steve Spinelli was recruited by his former college football coach, Jim Hindman (see the Jiffy Lube case series), to help start and build Jiffy Lube International. As a captain of the team, Steve had exhibited the qualities of leadership, tenacity, and competitive will to win that Hindman knew were needed to create a new company. Steve later built the largest franchise in America, and after selling his 49 stores to Pennzoil in 1993, he returned to his MBA alma mater to teach. So invigorated by this new challenge, he even went back to earn his doctorate. Steve then became director of the Arthur M. Blank Center for Entrepreneurship at Babson, first division chair of the very first full-fledged entrepreneurship division at any American university, and then vice provost. Steve is now president of Philadelphia University.
- After creating and building the ninth largest pharmaceutical company in the United States, Marion Laboratories, Ewing Marion Kauffman led an extraordinary life as a philanthropist and sportsman. His Kauffman Foundation and its Center for Entrepreneurial Leadership became the first and premier foundation in the nation dedicated to accelerating entrepreneurship. He brought the Kansas City Royals baseball team to that city and made sure it would stay there by giving the team to the city with the stipulation that it stay there when the team was sold. The \$75 million proceeds of the sale were also donated to charitable causes in Kansas City.

¹ This example is drawn from "Parenting Magazine," Harvard Business School case 291–015.

² L. M. Fisher, "The Entrepreneur Employee," New York Times, August 2, 1992, p. 10.

- Jeff Parker built and sold two companies, including Technical Data Corporation,³ by the time he was 40. His substantial gain from these ventures has led to a new career as a private investor who works closely with young entrepreneurs to help them build their companies.
- In mid-1987 George Knight, founder and president of Knight Publications, ⁴ was actively pursuing acquisitions to grow his company into a major force. Stunned by what he believed to be exceptionally high valuations for small companies in the industry, he concluded that this was the time to be a seller rather than a buyer. Therefore, in 1988 he sold Knight Publications to a larger firm, within which he could realize his ambition of contributing as a chief executive officer to the growth of a major company. Having turned around the troubled divisions of this major company, he is currently seeking a small company to acquire and to grow into a large company.

These are a tiny representation of the tens of thousands of entrepreneurs that build on their platforms of entrepreneurial success to pursue highly meaningful lives in philanthropy, public service, and community leadership. By realizing a harvest, such options become possible, yet the vast majority of entrepreneurs make these contributions to society while continuing to build their companies. This is one of the best-kept secrets in American culture: The public has little awareness and appreciation of just how common this pattern of generosity is of time, leadership, and money. One could fill a book with numerous other examples. The entrepreneurial process is endless.

A Harvest Goal: Value Realization

Having a harvest goal and crafting a strategy to achieve it are what separate successful entrepreneurs from the rest of the pack. Many entrepreneurs seek only to create a job and a living for themselves. It is quite different to grow a business that creates a living for many others, including employees and investors, by creating value that can result in a capital gain.

Setting a harvest goal achieves many purposes, not the least of which is helping an entrepreneur get after-tax cash out of an enterprise and enhancing substantially his or her net worth. Such a goal can also create high standards and a serious commitment to excellence over the course of developing the business. It can provide, in addition, a motivating force and a strategic focus that does not sacrifice customers, employees, and value-added products and services just to maximize quarterly earnings.

There are other good reasons to set a harvest goal. The workload demanded by a harvest-oriented venture versus one in a venture that cannot achieve a harvest may actually be less and is probably no greater. Such a business may be less stressful than managing a business that is not oriented to harvest. Imagine the plight of the 46-year-old entrepreneur, with three children in college, whose business is overleveraged and on the brink of collapse. Contrast that frightful pressure with the position of the founder and major stockholder of another venture who, at the same age, sold his venture for \$15 million. Further, the options open to the harvest-oriented entrepreneur seem to rise geometrically as investors, other entrepreneurs, bankers, and the marketplace respond. Remember the cliché that "success breeds success."

There is a very significant societal reason as well for seeking and building a venture worthy of a harvest. These are the ventures that provide enormous impact and value added in a variety of ways. These are the companies that contribute most disproportionately to technological and other innovations, to new jobs, to returns for investors, and to economic vibrancy.

Also, within the harvest process, the seeds of renewal and reinvestment are sown. Such a recycling of entrepreneurial talent and capital is at the very heart of our system of private responsibility for economic renewal and individual initiative. Entrepreneurial companies organize and manage for the long haul in ways to perpetuate the opportunity creation and recognition process and thereby to ensure economic regeneration, innovation, and renewal.

Thus a harvest goal is not just a goal of selling and leaving the company. Rather, it is a long-term goal to create real value added in a business. (It is true, however, that if real value added is not created, the business simply will not be worth much in the marketplace.)

Crafting a Harvest Strategy: Timing Is Vital

Consistently entrepreneurs avoid thinking about harvest issues. In a survey of the computer software industry between 1983 and 1986, Steven Holmberg found that 80 percent of the 100 companies surveyed had only an informal plan for harvesting. The rest of

³ For TDC's business plan, see "Technical Data Corporation Business Plan," Harvard Business School case 283–973. Revised November 1987. For more about TDC's progress and harvest strategy, see "Technical Data Corporation," Harvard Business School case 283–072. Revised December 1987.

⁴ For a detailed description of this process, see Harvard Business School case 289–027, revised February 1989.

the sample confirmed the avoidance of harvest plans by entrepreneurs—only 15 percent of the companies had a formal written strategy for harvest in their business plans, and the remaining 5 percent had a formal harvest plan written after the business plan. When a company is launched, then struggles for survival and finally begins its ascent, the furthest thing from its founder's mind usually is selling out. Selling is often viewed by the entrepreneur as the equivalent of complete abandonment of his or her very own "baby."

Too often a founder does not consider selling until terror, in the form of the possibility of losing the whole company, is experienced. Usually this possibility comes unexpectedly: New technology threatens to leapfrog the current product line, a large competitor suddenly appears in a small market, or a major account is lost. A sense of panic then grips the founders and shareholders of the closely held firm, and the company is suddenly for sale—at the wrong time, for the wrong reasons, and thus for the wrong price. Selling at the right time, willingly, involves hitting one of the many strategic windows that entrepreneurs face.

Entrepreneurs find that harvesting is a nonissue until something begins to sprout, and again there is a vast distance between creating an existing revenue stream of an ongoing business and ground zero. Most entrepreneurs agree that securing customers and generating continuing sales revenue are much harder and take much longer than they could have imagined. Further, the ease with which those revenue estimates can be cast and manipulated on a spreadsheet belies the time and effort necessary to turn those projections into cash.

At some point, with a higher-potential venture, it becomes possible to realize the harvest. It is wiser to be selling as the strategic window is opening than as it is closing. Bernard Baruch's wisdom is as good as it gets on this matter. He has said, "I made all my money by selling too early." For example, a private candy company with \$150 million in sales was not considering selling. After contemplating advice to sell early, the founders recognized a unique opportunity to harvest and sold the firm for 19 times earnings, an extremely high valuation. Another example is that of a cellular phone company that was launched and built from scratch and began operations in late 1987. Only 18 months after purchasing the original rights to build and operate the system, the founders decided to sell the company, even though the future looked extremely bright. They sold because the sellers' market they faced at the time had resulted in a premium valuation—30 percent higher on a per capita basis (the industry valuation norm) than that for any previous

cellular transaction to date. The harvest returned over 25 times the original capital in a year and a half. (The founders had not invested a dime of their own money.)

If the window is missed, disaster can strike. For example, at the same time as the harvests described previously were unfolding, another entrepreneur saw his real estate holdings rapidly appreciate to nearly \$20 million, resulting in a personal net worth, on paper, of nearly \$7 million. The entrepreneur used this equity to refinance and leverage existing properties (to more than 100 percent in some cases) to seize what he perceived as further prime opportunities. Following a change in federal tax law in 1986 and the stock market crash of 1987, there was a major softening of the real estate market in 1988. As a result, by early 1989, half of the entrepreneur's holdings were in bankruptcy, and the rest were in a highly precarious and vulnerable position. The prior equity in the properties had evaporated, leaving no collateral as increasing vacancies and lower rents per square foot turned a positive cash flow into a negative one.

This same pattern happened again in 2000–2003 after the dot-com bubble burst and the NASDAQ began to crash, losing 63 percent of its value from its high of over 5,000 to under 1,100. California's Silicon Valley was particularly hard hit by the rapid downturn. Technology and Internet entrepreneurs who had exercised their stock options when their company's stock was soaring in the \$80 to \$100 range, on the hope that such escalation would continue for a long time, faced a rude awakening. As the stock plummeted to single-digit prices, they still faced a huge capital gains tax on the difference between the cost of their options and the price at which their stock was acquired.

Shaping a harvest strategy is an enormously complicated and difficult task. Thus crafting such a strategy cannot begin too early. In 1989–1991 banking policies that curtailed credit and lending severely exacerbated the downturn following the October 1987 stock market crash. One casualty of this was a company we will call Cable TV. The value of the company in early 1989 exceeded \$200 million. By mid-1990 this had dropped to below zero! The heavy debt overwhelmed the company. It took over five years of sweat, blood, tears, and rapid aging of the founder to eventually sell the company. The price: about one-quarter of the peak value of 1989.

This same pattern was common again in 2001 and 2002 as major companies declared bankruptcy in the wake of the dot-com and stock market crash, including luminaries such an Enron, Kmart, Global Crossing, and dozens of lesser known but larger telecommunications and networking-related companies. This

S. R. Holmberg, "Value Creation and Capture: Entrepreneurship Harvest and IPO Strategies," in Frontiers of Entrepreneurship Research: 1991, ed. N. Churchill et al. (Babson Park, MA: Babson College, 1991), pp. 191–205.

is one history lesson that seems to repeat itself. While building a company is the ultimate goal, failure to preserve the harvest option, and utilize it when it is available, can be deadly.

In shaping a harvest strategy, some guidelines and cautions can help:

- Patience: As has been shown, several years are required to launch and build most successful companies; therefore patience can be valuable. A harvest strategy is more sensible if it allows for a time frame of at least 3 to 5 years and as long as 7 to 10 years. The other side of the patience coin is not to panic as a result of sudden events. Selling under duress is usually the worst of all worlds.
- Realistic valuation: If impatience is the enemy of an attractive harvest, then greed is its executioner. For example, an excellent small firm in New England, which was nearly 80 years old and run by the third generation of a line of successful family leaders, had attracted a number of prospective buyers and had obtained a bona fide offer for more than \$25 million. The owners, however, had become convinced that this "great little company" was worth considerably more, and they held out. Before long there were no buyers, and market circumstances changed unfavorably. In addition, interest rates skyrocketed. Soon thereafter the company collapsed financially, ending up in bankruptcy. Greed was the executioner.
- *Outside advice:* It is difficult but worthwhile to find an advisor who can help craft a harvest strategy while the business is growing and, at the same time, maintain objectivity about its value and have the patience and skill to maximize it. A major problem seems to be that people who sell businesses, such as investment bankers or business brokers, are performing the same economic role and function as real estate brokers; in essence, their incentive is their commissions during a short time frame, usually a matter of months. However, an advisor who works with a lead entrepreneur for five years or more can help shape and implement a strategy for the whole business so that it is positioned to spot and respond to harvest opportunities when they appear.

Harvest Options

There are seven principal avenues by which a company can realize a harvest from the value it has created. Described on the next pages, these most commonly

seem to occur in the order in which they are listed. No attempt is made here to do more than briefly describe each avenue because there are entire books written about each of these, including their legal, tax, and accounting intricacies.

Capital Cow

A "capital cow" is to the entrepreneur what a "cash cow" is to a large corporation. In essence, the highmargin profitable venture (the cow) throws off more cash for personal use (the milk) than most entrepreneurs have the time and uses or inclinations for spending. The result is a capital-rich and cash-rich company with enormous capacity for debt and reinvestment. Take, for instance, a health care-related venture that was started in the early 1970s that realized early success and went public. Several years later the founders decided to buy the company back from the public shareholders and to return it to its closely held status. Today the company has sales in excess of \$100 million and generates extra capital of several million dollars each year. This capital cow has enabled its entrepreneurs to form entities to invest in several other higher-potential ventures, which included participation in the leveraged buyout of a \$150 million sales division of a larger firm and in some venture capital deals. Sometimes the creation of a capital cow results in substantial real estate holdings by the entrepreneur, off the books of the original firm. This allows for greater flexibility in the distribution of cash flow and the later allocation of the wealth.

Employee Stock Ownership Plan

Employee stock ownership plans have become very popular among closely held companies as a valuation mechanism for stock for which there is no formal market. They are also vehicles through which founders can realize some liquidity from their stock by sales to the plan and other employees. And because an ESOP usually creates widespread ownership of stock among employees, it is viewed as a positive motivational device as well.

Management Buyout

Another avenue, called a management buyout (MBO), is one in which a founder can realize a gain from a business by selling it to existing partners or to other key managers in the business. If the business has both assets and a healthy cash flow, the financing can be arranged via banks, insurance companies, and financial institutions that do leveraged buyouts

(LBOs) and MBOs. Even if assets are thin, a healthy cash flow that can service the debt to fund the purchase price can convince lenders to do the MBO.

Usually the problem is that the managers who want to buy out the owners and remain to run the company do not have the capital. Unless the buyer has the cash up front—and this is rarely the case such a sale can be very fragile, and full realization of a gain is questionable. MBOs typically require the seller to take a limited amount of cash up front and a note for the balance of the purchase price over several years. If the purchase price is linked to the future profitability of the business, the seller is totally dependent on the ability and integrity of the buyer. Further, the management, under such an arrangement, can lower the price by growing the business as fast as possible, spending on new products and people, and showing little profit along the way. In these cases it is often seen that after the marginally profitable business is sold at a bargain price, it is well positioned with excellent earnings in the next two or three years. The seller will end up on the short end of this type of deal.

Merger, Acquisition, and Strategic Alliance

Merging with a firm is still another way for a founder to realize a gain. For example, two founders who had developed high-quality training programs for the rapidly emerging personal computer industry consummated a merger with another company. These entrepreneurs had backgrounds in computers, rather than in marketing or general management, and the results of the company's first five years reflected this gap. Sales were under \$500,000, based on custom programs and no marketing, and they had been unable to attract venture capital, even during the market of 2001–2002. The firm with which they merged was a \$15 million company that had an excellent reputation for its management training programs, had a Fortune 1000 customer base, had repeat sales of 70 percent, and had requests from the field sales force for programs to train managers in the use of personal computers. The buyer obtained 80 percent of the shares of the smaller firm to consolidate the revenues and earnings from the merged company into its own financial statements, and the two founders of the smaller firm retained a 20 percent ownership in their firm. The two founders also obtained employment contracts, and the buyer provided nearly \$1.5 million

of capital advances during the first year of the new business. Under a put arrangement, the founders will be able to realize a gain on their 20 percent of the company, depending on performance of the venture over the next few years. The two founders now are reporting to the president of the parent firm, and one founder of the parent firm has taken a key executive position with the smaller company, an approach common for mergers between closely held firms.

In a strategic alliance, founders can attract badly needed capital, in substantial amounts, from a large company interested in their technologies. Such arrangements often can lead to complete buyouts of the founders downstream.

Outright Sale

Most advisors view outright sale as the ideal route to go because up-front cash is preferred over most stock, even though the latter can result in a tax-free exchange. In a stock-for-stock exchange, the problem is the volatility and unpredictability of the stock price of the purchasing company. Many entrepreneurs have been left with a fraction of the original purchase price when the stock price of the buyer's company declined steadily. Often the acquiring company wants to lock key management into employment contracts for up to several years. Whether this makes sense depends on the goals and circumstances of the individual entrepreneur.

Public Offering

Probably the most sacred business cow of them all—other than the capital cow—is the notion of taking a company public. The vision or fantasy of having one's venture listed on a stock exchange arouses passions of greed, glory, and greatness. For many would-be entrepreneurs, this aspiration is unquestioned and enormously appealing. Yet for all but a chosen few, taking a company public, and then living with it, may be far more time and trouble—and expense—than it is worth.

After the stock market crash of October 1987, the market for new issues of stock shrank to a fraction of the robust IPO market of 1986 and a fraction of those of 1983 and 1985, as well. The number of new issues and the volume of IPOs did not rebound; instead they declined between 1988 and 1991. Then in 1992 and into the beginning of 1993 the IPO window opened again. During this IPO frenzy, "small companies with

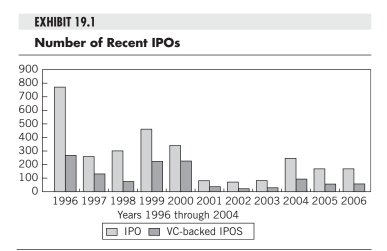
⁶ This is an arrangement whereby the two founders can force (the put) the acquirer to purchase their 20 percent at a predetermined and negotiated price. ⁷ See several relevant articles on selling a company in *Growing Concerns*, ed. D. E. Gumpert (New York: John Wiley & Sons, 1984), pp. 332–98.

See several relevant articles on selling a company in *Growing Concerns*, ed. D. E. Gumpert (New York: John Wiley & Sons, 1984), pp. 332–98.

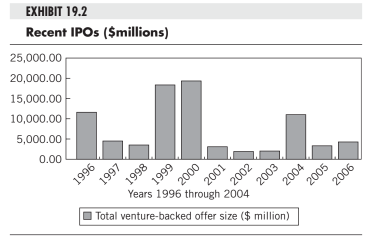
The Big Five accounting firms, such as Ernst & Young, publish information on deciding to take a firm public, as does NASDAQ. See also R. Salomon, "Second Thoughts on Going Live with Wall Street," *Harvard Business Review*, reprint no. 91309.

total assets under \$500,000 issued more than 68 percent of all IPOs." Previously small companies had not been as active in the IPO market. (Companies such as Lotus, Compaq, and Apple Computer do get unprecedented attention and fanfare, but these firms were truly exceptions.) The SEC tried "to reduce issuing costs and registration and reporting burdens on small companies, and began by simplifying the registration process by adopting Form S-18, which applies to offerings of less than \$7,500,000, and reduced disclosure requirements." Similarly, Regulation D created exemptions from registration of up to \$500,000 over a 12-month period.

This cyclical pattern repeated itself again during the mid-1990s into 2002. As the dot-com, telecommunications, and networking explosion accelerated from 1995 to 2000, the IPO markets exploded as well. In June 1996, for instance, nearly 200 small companies had initial public offerings, and the pace remained very strong through 1999, even into the first two months of 2000. Once the NASDAQ began its collapse in March 2000, the IPO window virtually shut. In 2001 there were months when not a single IPO occurred, and for the year it was well under 100! Few signs of recovery were evident in 2002. The lesson is clear: Depending on the IPO market for a harvest is a highly cyclical strategy, which can cause both great joy and disappointment. Such is the reality of the stock markets. Exhibits 19.1 and 19.2 show this pattern vividly.



Source: Thomson Venture Economics/NVCA. Used by permission.



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⁹ S. Jones, M. B. Cohen, and V. V. Coppola, "Going Public," in *The Entrepreneurial Venture*, ed. W. A. Sahlman and H. H. Stevenson (Boston: Harvard Business School Publishing, 1992), p. 394.

¹⁰ For an updated discussion of these issues, see C. Bagley and C. Dauchy, "Going Public," in *The Entrepreneurial Venture*, 2nd ed., ed. W. A. Sahlman and H. H. Stevenson (Boston: Harvard Business School Publishing, 1999), pp. 404–40.

Jones et al., p. 395.

² Ibid.

There are several advantages to going public, many of which relate to the ability of the company to fund its rapid growth. Public equity markets provide access to long-term capital while also meeting subsequent capital needs. Companies may use the proceeds of an IPO to expand the business in the existing market or to move into a related market. The founders and initial investors might be seeking liquidity, but SEC restrictions limiting the timing and the amount of stock that the officers, directors, and insiders can dispose of in the public market are increasingly severe. As a result, it can take several years after an IPO before a liquid gain is possible. Additionally, as Jim Hindman (of Jiffy Lube) believed, a public offering not only increases public awareness of the company but also contributes to the marketability of the products, including franchises.

However, there are also some disadvantages to being a public company. For example, 50 percent of the computer software companies surveyed by Holmberg agreed that the focus on short-term profits and performance results was a negative attribute of being a public company. 13 Also, because of the disclosure requirements, public companies lose some of their operating confidentiality, not to mention having to support the ongoing costs of public disclosure, audits, and tax filings. With public shareholders, the management of the company has to be careful about the flow of information because of the risk of insider trading. Thus it is easy to see why companies need to think about the positive and negative attributes of being a public company.

Wealth-Building Vehicles

The 1986 Tax Reform Act severely limited the generous options previously available to build wealth within a private company through large deductible contributions to a retirement plan. To make matters worse, the administrative costs and paperwork necessary to comply with federal laws have become a nightmare. Nonetheless, there are still mechanisms that can enable an owner to contribute up to 25 percent of his or her salary to a retirement plan each year, an amount that is deductible to the company and grows tax free. Entrepreneurs who can contribute such amounts for just a short time will build significant wealth.

Beyond the Harvest

A majority of highly successful entrepreneurs seem to accept a responsibility to renew and perpetuate the system that has treated them so well. They are keenly aware that our unique American system of opportunity and mobility depends in large part on a self-renewal process.

There are many ways in which this happens. Some of the following data often surprise people:

- College endowments: Entrepreneurs are the most generous regarding larger gifts and the most frequent contributors to college endowments, scholarship funds, and the like. At Babson College, for example, one study showed that eight times as many entrepreneurs, compared to all other graduates, made large gifts to their colleges. 14 On college and university campuses across America, a huge number of dorms, classroom buildings, arts centers, and athletic facilities are named for contributors. In virtually every case, these contributors are entrepreneurs whose highly successful companies enabled them to make major gifts of stock to their alma mater. Earlier at MIT, more than half of the endowment was from gifts of founders' stock. Today that figure is probably even higher.
- Community activities: Entrepreneurs who have harvested their ventures often reinvest their leadership skills and money in such community activities as symphony orchestras, museums, and local colleges and universities. These entrepreneurs lead fund-raising campaigns, serve on boards of directors, and devote many hours to other volunteer work. One Swedish couple, after spending six months working with venture capital firms in Silicon Valley and New York, was "astounded at the extent to which these entrepreneurs and venture capitalists engage in such voluntary, civic activities." The couple found this pattern in sharp contrast to the Swedish pattern, where paid government employees perform many of the same services as part of their jobs.
- Investing in new companies: Postharvest entrepreneurs also reinvest their efforts and resources in the next generation of entrepreneurs and their opportunities. Successful entrepreneurs

Holmberg, "Value Creation and Capture," p. 203.
 J. A. Hornaday, "Patterns of Annual Giving," in Frontiers of Entrepreneurship Research: 1984, ed. J. A. Hornaday et al. (Babson Park, MA: Babson College, 1984).

behave this way because they seem to know that perpetuating the system is far too important, and too fragile, to be left to anyone else. They have learned the hard lessons. As angel investors, experienced entrepreneurs are the key source of capital for start-up firms.

Innovation, job creation, and economic renewal and vibrancy are all results of the entrepreneurial process. Government does not cause this complicated and little understood process, though it facilitates and/or impedes it. It is not caused by the stroke of a legislative pen, though it can be ended by such a stroke. Rather, entrepreneurs, investors, and hardworking people in pursuit of opportunities create it.

Fortunately entrepreneurs seem to accept a disproportionate share of the responsibility to make sure the process is renewed. And judging by the new wave of entrepreneurship in the United States, both the marketplace and society once again are prepared to allocate rewards to entrepreneurs that are commensurate with their acceptance of responsibility and delivery of results.

The Road Ahead: Devise a Personal Entrepreneurial Strategy

Goals Matter—A Lot!

Of all the anchors one can think of in the entrepreneurial process, three loom above all the rest:

- 1. A passion for achieving goals.
- 2. A relentless competitive spirit and desire to win, and the will to never give up.
- 3. A high standard of personal ethics and integrity.

These three habits drive the quest for learning, personal growth, continuous improvement, and all other development. Without these good habits, most quests will fall short. Chapter 2 includes an exercise on Crafting a Personal Entrepreneurial Strategy. Completing this lengthy exercise will help you develop these good habits.

Values and Principles Matter—A Lot!

We have demonstrated, in numerous places throughout the book, that values and principles matter a great deal. We have encouraged you to consider those of Ewing M. Kauffman and to develop your own anchors. This is a vital part of your leadership approach, and who and what you are:

Treat others as you would want to be treated.

- Share the wealth with the high performers who help you create it.
- Give back to the community and society.

We would add a fourth principle in the Native American spirit of considering every action with the seventh-generational impact foremost in mind:

 Be a guardian and a steward of the air, land, water, and environment.

One major legacy of the coming generations of entrepreneurial leaders can be the sustainability of our economic activities. It is possible to combine a passion for entrepreneurship with love of the land and the environment. The work of such organizations as the Conservation Fund of Arlington, Virginia, the Nature Conservancy, the Trust for Public Land, the Henry's Fork Foundation, the Monadnock Conservancy in New Hampshire, and dozens of others is financially made possible by the contributions of money, time, and leadership from highly successful entrepreneurs. It is also one of the most durable ways to give back. Practicing what he preaches, Professor Timmons and his wife recently made a permanent gift of nearly 500 acres of their New Hampshire farm to a conservation easement. Other neighbors joined in for a combined total of over 1,000 acres of land preserved forever, never to be developed. This has led to a regional movement that involves landowners from a dozen surrounding towns.

Seven Secrets of Success

The following seven secrets of success are included for your contemplation and amusement:

- 1. Happiness is a positive cash flow.
- 2. There are no secrets. Understanding and practicing the fundamentals discussed here, along with hard work, will get results.
- 3. As soon as there is a secret, everyone else knows about it, too. Searching for secrets is a pointless exercise.
- 4. If you teach a person to work for others, you feed him or her for a year; but if you teach a person to be an entrepreneur, you feed him or her, and others, for a lifetime.
- 5. Do not run out of cash.
- Entrepreneurship is fundamentally a human process, rather than a financial or technological process. You can make an enormous difference.
- 7. Happiness is a positive cash flow.

Chapter Summary

- Entrepreneurs thrive on the challenges and satisfactions of the game: It is a journey, not a destination.
- First and foremost, successful entrepreneurs strive to build a great company: wealth follows that process.
- Harvest options mean more than simply selling the company, and these options are an important part of the entrepreneur's know-how.
- Entrepreneurs know that to perpetuate the system for future generations, they must give back to their communities and invest time and capital in the next entrepreneurial generation.

Study Questions

- 1. Why did Walt Disney say, "I don't make movies to make money. I make money to make movies"?
- 2. Why is it essential to focus first on building a great company, rather than on just getting rich?
- 3. Why is a harvest goal so crucial for entrepreneurs and the economy?
- 4. Define the principal harvest options, the pros and cons of each, and why each is valuable.
- 5. Beyond the harvest, what do entrepreneurs do to give back, and why is this so important to their communities and the nation?

Internet Resources for Chapter 19

http://www.main-usa.com Minority Angel Investor
Network (MAIN) is a network of accredited investors with
an interest and commitment to invest in high-growth,
minority-owned, or minority-led companies.
http://www.investopedia.com Articles, resources, and
definitions for investors.

http://www.philanthropyroundtable.org The Philanthropy Roundtable is a national association of individual donors, foundation trustees and staff, and corporate giving officers.

Books of Interest

Tom Ashbrook, *The Leap*Randy Komisar, *The Monk and the Riddle*

Jerry Kaplan, Startup Joel Shulman, Getting Bigger by Growing Smaller

MIND STRETCHERS

Have You Considered?

- 1. The Outdoor Scene company became the largest independent tent manufacturer in North America but eventually went out of business. The founder never realized a dime of capital gain. Why?
- 2. When Steve Pond sold his company in the late 1980s, he wrote checks for hundreds of thousands of dollars to several people who had left the company up to
- several years previously but who had been real contributors to the early success of the company. What are the future implications for Steve? For you?
- 3. Dorothy Stevenson, the first woman to earn a ham radio license in Utah, said, "Success is getting what you want. Happiness is wanting what you get." What does this mean? Why should you care?

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Exercise

Tear Out And Keep A Copy For Yourself

"Wisdom from the Harvest"

An Interview with a Harvested Entrepreneur

"Success is getting what you want. Happiness is wanting what you get!"

Dorothy Stevenson

At the beginning of the book we asked you to interview an entrepreneur who had built a company in the past 10 years or so into sales of \$10 million or more. Now, in the spirit of Dorothy Stevenson's wisdom here, we suggest there is much to learn from engaging an entrepreneur at the other end of the life cycle of value creation and realization.

Tim Russert, the famed national journalist, in his recent book Wisdom of Our Fathers, captured wonderfully insightful and heartrending stories about relationships between children and their fathers. The book is based on tens of thousands of letters he received from these kids—now in their 30s to 50s—after they read his book Big Russ and Me, a chronicle about the love and wisdom gained from his own father. A third must-read book is Charlie Collier's Wealth in Families, noted earlier in this chapter. We highly recommend these books in general, and they will provide an excellent foundation for this exercise and interview as well.

Find a founder, aged 45 to 60+, who has a very substantial net worth realized from building and harvesting his or her company. As a guideline, if the company exceeded \$50 million to \$100 million in revenue, the odds are the firm would have been valued for a similar amount or more. Further, determine whether this entrepreneur has any intention of retiring; in all likelihood, he or she is involved in another venture, or even two or three, as a founder, cofounder, or angel investor who also serves as an advisor or director.

We find this pattern the rule rather than the exception. Take, for example, John Connolly. He founded Course Technology in Boston in the early 1990s. His company later achieved an IPO and became one of the first very successful learning technology companies. Then, in his mid-40s John acquired another company, MainSpring, for about \$20 million; he turned it around, built it up, and sold it for over \$600 million. Now 54 years old and financially able to retire and never work again, he made it clear in a recent conversation that this is the furthest thing from his mind. He put it this way: "I love building and starting companies and being a CEO. I don't think I'll ever retire!"

There are precious insights and lessons to gain from spending an hour or more over a cup of coffee or lunch with harvested entrepreneurs like John. Here are some questions to guide your conversation and for sharing what you have learned with classmates, friends, and family. We

urge you to pursue many such interviews along your own entrepreneurial journey.

- Tell me about your company, your decision to sell/merge or take it public, and what you have been doing since, and why.
- What were the most difficult conflicts, ethical dilemmas, and decisions you had to make along the way and in deciding to harvest?
- 3. What were the most challenging and rewarding aspects of balancing your marriage, family life, and the welfare of your associates and investors?
- 4. Were there any experiences and tribulations along the way that you were glad you did not know about in advance, or you might never have tried to start a company? How might that advice translate for me?
- 5. Some very ambitious entrepreneurs (perhaps blindly) are so consumed by winning and financial success that they abandon their personal integrity and reputation for ethical dealing. They seem to be able to rationalize their behavior, believing all the way to prison or the grave that they did nothing wrong—as we saw with Koslowski at Tyco and with Skilling and Delay at Enron. What advice and insights do you have from your observations of entrepreneurs who have maintained their reputation for integrity—and those who did not?
- 6. When you became very successful financially, how old were your children? How aware were they of your family's elite financial status? Did you talk about your family's wealth, family values, and philanthropy? What impact did this have on their beliefs and values, their expectations (cars, vacations, material things, etc.), and their motivation to work hard?
- 7. Were there any specific things you said or did with your children in their formative years to enable them to remain grounded, to give them a sense of frugality and a work ethic, and to leave them a legacy of ambition and giving back?
- 8. What have you seen as the best and the worst in how other successful entrepreneurs have handled these issues with their kids, and the outcomes? What did they—and you—want to preserve besides financial assets?
- Tell me about the most inspiring and the most depressing wealthy families you know of (you don't

- have to reveal any names) in dealing with the visibility, peer pressures, and circumstances the family faced growing up. What does each consider to be the family's true assets?
- 10. For someone like me who aspires to have my own venture(s) and become very successful, what are the most important advice, insights, and lessons you have for me?
- 11. Some entrepreneurs seem to achieve balance in their lives, have meaningful marriages, contribute to the community, and have children who are valuable additions to the family and the community. Others tell horror stories about wealthy entrepreneurs that include alcoholism and drug abuse (by the parents and eventually the children), affairs leading to failed marriages, little community involvement, and other sad tales that seem to negate most sensible notions of success. What have you seen in this regard, and what, in your experience, is the difference between these outcomes? What can a young entrepreneur do to emulate the former rather than the latter?
- 12. What made you decide *not* to retire and to continue to pursue more ventures? Tell me about the personal and psychological rewards this entails for you.
- 13. How wealthy do you want your kids and grandchildren to be, and why?
- 14. Are there any other things you'd like to share with me in the way of observations and advice that we have not talked about?

F	Finally, add any other questions you'd like here.
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Summation and Sharing

Put together a one- to two-page summary of what you have found, the lessons and insights that you believe are most important, and any way you feel this will change your own goals and thinking. Share your results with classmates.

You will likely want to revisit these topics along the way in your own entrepreneurial career.

A Final Thought: What If the Money Is Gone?

What will your legacy be? What do you want to preserve besides financial assets? How do you want to be able to answer these questions when you are 50 or so, and what do you need to do about that now and in the future? (*Tip*: Read *Wealth in Families*.)

Preparation Questions

- 1. What strategic path should Jim Harris choose? What are the major issues influencing your opinion?
- 2. Discuss the process and methods used to value a privately held company.
- 3. Discuss the dilemmas, decisions, and future strategic choices Harris faces.
- 4. Evaluate the analysis presented by Shields and Company in Exhibits 1–7. What criteria would you use to evaluate and select an investment banker?

January 2008. Heading back up to Denver, Jim Harris taxied his Lear 35 out onto the small, dusty airstrip due east of Tucson. His other jet, a Lear 55, was earning its keep in Harris's new side business, aircraft charters, and it felt good to be back at the controls of this classic aircraft.

As he waited for clearance, Harris thought about Optitech, a business he'd been building for nearly 14 years—and one that had given him the means to pursue his love of flying. He was just as passionate about his company, and here he was in talks that could result in the sale of that venture. As lucrative as that move could be, Harris wanted to be sure that postharvest life would be as filled with fun and challenge as it was this moment.

Competitive Urges

Jim Harris attended the University of Colorado at Boulder, not too far from where he grew up in Denver. Like Mark Twain, he didn't let his classwork get in the way of his schooling; in Harris's case, that meant athletics. His father Bill, an accomplished businessman, was a bit concerned about his son's grade point average but not too worried about Jim's long-term prospects:

Jim has always been supercompetitive, and athletics were a major factor in his background. When he was 18, he won the state championship in cross-country against guys who probably should have beaten him. But Jim was getting up at five in the morning to train and working out twice a day. He ended up blowing the field away. It was pretty clear that whatever he got into he was going to give it 110 percent.

When Harris graduated in 1993 with a history and political science degree, he followed his girlfriend Karen to San Diego. She had a job, and he had a plan:

I wanted to try to make a living as a professional triathlete. It didn't take long for me to realize that that wasn't

This case was prepared by Carl Hedberg under the direction of Professor Jeffry Timmons. © Copyright Jeffry Timmons, 2008. All rights reserved.

going to happen. I was out of money, so I decided to move back home to Denver. Karen stayed in San Diego, but we stayed in touch.

Before long Harris found work in sales with a supplier of remanufactured laser jet toner cartridges. He enjoyed the challenge; but after just three months, the New York-based company closed its Denver office. His boss offered him a position in a similar start-up, but Harris was keen to lead his own charge:

I was living at home, with few bills other than my car and gas. My parents lent me \$8,500, and I started selling remanufactured toner cartridges out of my car. I had no clue at all about what I was doing. This wasn't something I gave too much thought to; I just went out and did it. I just don't analyze things too much; if I get a gut feel, I just go with it. I figured that if it didn't work out, I'd go do something else. But this was definitely a business I thought I could make some money at.

Getting in the Game

In 1994 the \$2.2 billion aftermarket for printer cartridges was dominated by nearly 6,000 small, local sales and fulfillment operations. The proliferation of printer designs and toner cartridge configurations was under way, and remanufacturers were competing largely on the basis of product compatibility and functionality. Harris explained that by the time he started up his company, Optitech, a doctrine had begun to take hold regarding the proper way to refurbish a laser jet toner cartridge: 1

The heart of the cartridge, the photo-optic drum, has to be replaced, along with the silicone wiper blade and the developer roller and magnetic roller sleeve. The primary corona wire (which is the heat source) would either be replaced or professionally cleaned, and the waste toner bin had to be vacuumed out. A high-density toner mixture was then poured into the toner hopper, and the unit was sealed and packaged for resale. This process took around 30 minutes per cartridge, and it gave customers the same quality and number of prints as first-run cartridges but at a much lower price.

As was the case with many other start-up vendors of remanufactured cartridges, Harris sourced ready-forsale inventory and set up shop in his garage. To bring his business to life, Harris opened up the telephone

¹ An early method of remanufacturing involved refilling units through a hole drilled in the side. These "drill and fill" operations could turn around units quickly, but their products often failed when low-grade toner mixed with shards of plastic left from the drilling.

book and applied a telemarketing formula he'd learned on the job:

I was targeting area businesses that were likely to have a high print volume, like hospitals and legal and accounting firms. These were not huge companies, and at the time there was not a lot of competition for their business. From working at the other company I knew this was a numbers game; if I set 15 appointments a week, I could expect to sell one out of three of those. It took a lot of discipline and hundreds of calls just to get started. I was on the phone several hours a day, five days a week—mostly seven days.

One of the main challenges in this industry that never goes away is that most big companies bundle their office supply purchases and order everything from one vendor. Trying to convince purchasing managers that it is worth it to pull the toner out of that one-stop-shop order is often a tough sell. It means more work on their part because they need to create a separate order category. . . . Even getting them to calculate what they are currently paying for toners can be difficult.

I will say that all the rejection was awful, and I tried to use my discipline from triathlons to block that negativity out of my mind. I also felt that when some of the better prospects didn't actually say no, that represented a light at the end of the tunnel. If I could just get one or two of those accounts to come on board, I knew it was going to get a lot easier.

Jim's mom Charlotte commented on those early days:

Jim was at it for months. We're a family that connects over dinner, and we talked a lot about how hard this business was to get off the ground. The problem was that although he was making what seemed like lots of sales, these were mostly smaller businesses that just weren't using that many printer cartridges.

Harris knew that the only way he was going to build a sustainable base of recurring revenue was to land a few large accounts. Organizations like that, he learned, had deep and wide bureaucracies that could take up to two years to make a decision—and required big account references Harris wouldn't have until he landed a few. On the plus side, due to margins in the range of 25 to 30 percent (and low overhead), Harris was able to turn a small profit almost from day one. By the summer Harris had built monthly revenues to around \$12,000. Still, he knew he'd have to do a lot better than that if he was going to grow out of his parents' garage.

Just when he'd begun to explore the idea of factoring his meager receivables as a way to free up some additional capital, he scored:

I had been talking to a VA hospital here in Denver for a long time. Hospitals place large orders at the end of every fiscal year, and in September they gave me a purchase order for \$118,000. That was huge in two ways. It gave me a base of working capital, and that sale got me a foot in the door to the health care industry.

Relentless Dissatisfaction

To capture more value, in late 1995 Harris set up his own remanufacturing operation using empty cartridges (blanks) sourced from third parties.² Over the next couple of years, Optitech built up a wide range of end user clients—from sole proprietorships to large-volume firms—and began to earn a reputation for quality products and highly responsive customer service.

Unlike many of his competitors, Harris maintained a flat, simple structure as his business grew. His accountant was "a local guy" who worked out of his home; the Optitech plant was a no-frills space in a low-rent section of town. Harris noted that his drive to keep costs down did not include his most important asset:

By running a lean operation, we are able to treat our employees very well. Their pay and benefit packages have always been among the best in the industry. That has given us a very low turnover and a culture that goes the extra mile to service our customers.

In 1996 Karen had moved back from California and found similar work in Denver. The following spring she and Jim were married. Karen recalled that settling into that life took some doing:

Sometimes it seemed crazy how many hours Jim was putting into the business. Sure, it's about building a great company, but for Jim it's always been more than that. Most people out there will go in, do their job, and go home. That's not Jim. He just has this relentless dissatisfaction with the way things are. That's all great, but I have to say that being married to an entrepreneur like Jim can be pretty tough at times.

By the late 1990s Optitech had monthly sales of approximately \$800,000. Jim's father, who had continued to offer advice and encouragement from the sidelines, commented on Jim's path to profits:

One of the things that helped Jim out a lot was that he concentrated on selling to end users. All of Optitech's biggest competitors are wholesalers because in many ways selling and managing retail accounts as Jim does is a more difficult business to build and operate. But that high-service business has given Jim an extra layer of margin to work with relative to the competition.

I thought it was great that he was building a lean and profitable organization, but I was starting to feel that the company could use a bit more structure. Jim was accustomed to doing whatever it took to get and keep accounts, so he didn't have much in the way of an executive-level team. He had hired some really good workers, but this was still very much Jim's operation.

² Remanufacturers generally considered empties management to be a noncore and nondifferentiating activity. Therefore, many largescale remanufacturing companies relied on vendors to collect, inspect, sort, and store their empty cartridges, buying only those cartridges required for production demand.

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Big Win

By the early 2000s office supply superstores had begun to stock remanufactured toner cartridges. In February 2004 Harris learned that All Office Supply (AOS), a national superstore, was taking bids from toner remanufacturers. He approached with caution:

At first I wasn't excited about the idea. All Office Supply had a reputation for being a tough company to work with; the last two private-brand sellers that had signed up with AOS had gone bankrupt. Wholesale is a low-margin, volume business, which is completely different than what we were doing. But one thing led to another, and we ended up being one of 12 companies that AOS decided to consider.

With annual sales of \$15 million, Optitech was by far the smallest company in the running. Harris and his managers put together a proposal and made some presentations at the AOS offices in Dallas. After AOS executives toured the modest but well-run plant in Denver, Harris got word that they'd made the final cut. With the prize in sight, Harris's competitive nature kicked in:

Nobody was going to offer consignment because the slim margins didn't allow any room for error. So I took a chance by offering that on a few models. It wasn't a very good deal for us at all. I was just trying to get our foot in the door—and after that I would figure out how to maneuver where we could make money at it.

After 15 months of meetings and presentations as far away as Munich, Optitech was awarded a five-year contract with a three-year renewal option. In May 2005 Optitech purchased a 55,000-square-foot wholesale facility in Tucson, Arizona, a city where he and Karen had a home for long weekends and getaways.³ The new operation started up with a manager and eight employees who, like Harris, were willing to do whatever it took to keep and build the AOS account. Harris recalled that it was even more difficult than he'd imagined it would be:

We had made a good deal of money going into this deal, so I thought we'd have a pretty good buffer. Equipmentwise we put in about \$2.5 million, which was a lot for us. We were used to getting paid in 20 days. When we

started shipping product [in November 2005] AOS was stretching us to 140 days. By early 2006 we were holding over \$12 million in receivables out for AOS alone.

It was a huge and risky undertaking, and there were times when we were in bad shape. We had to pull a line of credit out of Merrill Lynch, and we put all of the cash we were making from the retail side into supporting this deal. Two years earlier we wouldn't have had enough money to pull it off, and as it was, there were at least six months where it was really uncertain whether we would continue to do it. Building the retail side was a piece of cake compared to this, and that was a lot of hard work. It's been the best learning experience I've ever had in my life.

Optitech persevered, and by early summer AOS was paying in 70 days (standard with superstores) and accepting product without consignment.⁴ Within a year the Optitech plant in Tucson was operating at full capacity with 40 employees. Seeing an area where he could add significant value, Bill Harris joined his son's company to help source Asian suppliers:

Going to China for parts and finished product requires substantial volume to get the kind of prices that they can offer. We knew the AOS deal would give us the means to attract some highly credible suppliers, but we were also aware of some of the horror stories about getting into China, including quality that was nothing like the level of the samples they would send, complicated paperwork, delivered inventory counts that were way off, and shipments often delayed for weeks. It said to us, If we do this, we have to approach it in the right way.

We knew we had to have somebody on site in China who could check on quality and shipments. We didn't have anybody in mind, but my brother-in-law suggested a gentleman in Taiwan whom he'd done business with off and on for 25 years. His name is Vincent Ma: very honest and hardworking—sleeps maybe three or four hours a night . . .

Vincent accompanied the Optitech team to a major industry trade show in Taiwan. He helped with translations, took copious notes, and followed up with potential suppliers. After Vincent was satisfied with five suppliers, the team toured those plants and, again with Vincent's help, negotiated contracts with the owners. For a 1.42 percent commission on all the products Optitech ordered from China, Vincent Ma would handle the stringent export documentation and inspect every shipment for quality and inventory counts. Although this complex supply chain wasn't perfect, Bill Harris said that going offshore had been a significant win for the entire company:

The quality has been excellent. Most of the owners of these plants are young and entrepreneurial—in their middle to late 40s. We have been bowled over by how good and responsive they are. When we've had a problem, they've

³ As an experienced pilot and owner of a pair of Learjets for both business and pleasure, Harris almost never used commercial airlines when traveling within the continental United States. Harris discussed the economics: "I paid \$1.8 million for the first plane and put \$300K into it, and I have about \$3.5 million into the second jet. Using a charter service, I generate \$80,000 a month in revenue, plus a 20 percent depreciation write-off on the \$5.7 million for both planes. So now I can fly about 20 hours a month at no cost because the charter program and write-off are covering those expenses. Not only is it working out as a good investment, but I can get to a bunch of locations quickly. For example, on Tuesday I'm going on a two-day trip to visit current and potential customers in Birmingham (AL), Dallas, Oakland, Los Angeles, Las Vegas, and Tucson. Can you imagine trying to do that using commercial airlines?"

⁴ By mid-2006 Optitech had worked out a deal with a bank in Denver that effectively cut the AOS payment terms to 25 days, minus a small discount.

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jumped on it right away. Right now we are dealing with shipping delays of as much as three weeks, but that is being addressed. The key is having an honest and intelligent and hardworking individual in Taiwan who is there for us.

This has helped us tremendously with AOS, and the cost advantages have spilled over to the retail side of the business. Big-box stores are getting more and more powerful, so we are planning retail stores that will help us continue to go direct to big end users. . . . If we don't, eventually we will get cut out of that business.

By mid-2006 annual sales to AOS were approaching \$30 million. Deptite was now a well-positioned company with industry-leading levels of profitability. The enterprise had 200 employees, production facilities in Tucson and Denver, and regional sales offices in Denver, Kansas City, and Los Angeles. Although the Tucson plant and Chinese supply chain put Optitech in a good position to close its original remanufacturing operation in Denver, Harris wasn't about to do that:

The Denver factory is pieced together and not very well laid out. It should all be in Tucson. I could shut it down and literally save \$300,000 a year. At the end of the day, it's about being loyal to the people who have taken care of me over the years.

OEMs on the Offense

As the industry matured, original equipment manufacturers (OEMs) began to look for ways to interrupt the flow of their branded empties to "profiteering" remanufacturers. One tactic involved the use of smart chips, also known as killer chips. Touted as an end user feature that tracked printer functions and prints remaining, chipenabled cartridges were useless as blanks because the imbedded chips couldn't be reset. For a while this disruptive technology made life difficult for consumers who refilled their own cartridges, and it posed a significant challenge for recyclers and remanufacturers. Although compatible replacement chips were soon widely available in the remanufacturing sector, these added to the cost of the finished product.

Seeking a more sustainable pushback, OEMs, including Canon, Epson, HP, Lexmark, Ricoh, and Xerox, had begun to sue remanufacturers for patent infringement. ⁶ Harris said that this was the beginning of what could become a major struggle:

These big players have a lot of money, and they are making billions of dollars a year from this product as a

⁵ Remanufactured toner cartridges were a \$120 million category for All Office Supply. A second supplier made up the difference. consumable. The aftermarket business accounts for 20 to 25 percent market share. . . . That's a ton of money in what is now an \$80 billion industry.

Epson just got a ruling for a general exclusion for products in violation of their patents. That's pretty much all of the compatible Epsons that we sell. It's not a huge percentage of our sales—less than \$2 million of \$45 million, but it is a profitable part of our business.

The ruling does not cover older-model blanks, and we already have an inside line with a major broker in the United States to tie up and ship 150,000 Epson empties to China for remanufacturing. Dozens of third-party supplier firms have been named in infringement suits like this; so far we've been under the radar.

Harris and his team took some comfort in the idea that because Epson did a significant volume of sales with AOS, they might not push too hard—even if Optitech did appear on their radar. George Arnold, Harris's longtime broker at Merrill Lynch, noted that the OEMs weren't the only challenge Optitech was facing:

Things have changed a lot since Jim started, and in many ways it's a lot tougher space to be in. In the last couple of years, 30 percent of the competition has gone out of business because they weren't doing the quantities to stay price competitive.

Staples is now into remanufacturing, and Cartridge World is offering a refill program. All of this is pushing prices down further, increasing the competition for blanks, and giving Optitech's best retail clients more options for buying toner cartridges.

Because Harris very much enjoyed the business he was building, and the people he had hired to grow with him, it took a few calls from Arnold before Harris warmed to the idea of engaging the services of an investment banking firm that Arnold felt was well suited to the task.

Assessing the Possibilities

Founded in 1991, Boston-based Shields and Company provided investment banking services to private and public companies. Harris's broker had sensed a particularly good match because Shields and Company had worked extensively with entrepreneurs and closely held ventures. There was also an experience factor: When Managing Director Timothy White had worked in the technology group for Barclays Global Investors banking division, he

⁶ Intellectual property (IP) cases were being heard in high-level courts around the world. The U.S. Supreme Court ruled against Independent Ink; an IP case reached the High Court, Japan; and Epson and HP fielded complaints with the U.S. International Trade Commission as well as in U.S. federal courts.

⁷ Harris said it was unlikely that All Office Supply would be going direct anytime soon: Four years ago AOS tried to do business in China and fell flat on its face. It is not easy to do if you are a big company. You need to be fairly quick on your feet, and it takes some learning.

⁸ Investment banking services included exclusive sale and acquisition assignments; debt and equity capital raising; recapitalizations and other financial transactions; fairness opinions; and business, intangible assets, and securities valuations.

EXHIBIT 1 Industry Overview

The industry has been in a constant state of change for the past several years.

- Market is mature and increasingly aware of remanufacturing as an option.
- Educated end users continue to change the marketplace.
- Trends toward global sourcing are continuing.
- Uncertainty of availability of supplies (blanks) is a continuing issue.
- Increasingly complex links and quality demands.
- Cartridge World and retailers offering refill programs are a concern.

Larger, vertically integrated OEMs are getting increasingly aggressive.

- Xerox selling drums and bulk toner.
- Pitney Bowes penetrating the market through acquisition.
- Most OEMs have been involved in one or more lawsuits.

New OEM strategies, tactics, and tends are emerging.

- Smart chips (examples: Canon's war chip and Lexmark's killer chip).
- Mechanical vs. chemical solutions.
- Licensing remanufactures: Is this the future?

The investment community is showing more aggressive interest in the consumables market.

- PE friendly business model; low CapEx, scalable, fragmented.
- Public markets have been less favorable, due in part to weaker performance of several players, such as Adsero, American Toner Serve, and Danka.
- Global Imaging Systems has been rewarded by the markets for its consolidation strategy.

Source: Shields and Company, Boston, Massachusetts.

EXHIBIT 2
Income Statement and Forecast

(\$ in thousands)			l Year cember 31,		Shields Forecast Fiscal
	2003	2004	2005	2006	2007
Revenue	\$11,960	\$13,816	\$20,471	\$33,699	\$50,000
Cost of sales	8,248	9,582	15,066	25,1 <i>7</i> 3	37,500
Gross profit	3,712	4,234	5,405	8,526	12,500
Officers' compensation	195	219	200	200	200
Operating expense	1,874	1,394	1 <i>,</i> 788	2,958	4,000
Depreciation	3	_	_	_	_
Operating income	\$1,640	\$2,621	\$3,417	\$5,368	\$8,300
Calculation of EBITDA:					
Operating income	\$1,640	\$2,621	\$3,417	\$5,368	\$8,300
Plus: Depreciation and amortization	3	-	_	_	-
EBITDA	\$1,643	\$2,621	\$3,417	\$5,368	\$8,300
Sales growth	MA NA	15.5%	48.2%	NA	144.2%
As a percentage of revenue:					
Gross profit	31.0%	30.6%	26.4%	25.3%	25.0%
Operating expense	15.7%	10.1%	8.7%	8.8%	8.0%
EBITDA	13.7%	19.0%	16.7%	15.9%	16.6%

Source: Optitech management and Shields and Company.

EXHIBIT 3

Balance Sheet: June 2007

(\$ in thousands)	As of June	e 30, 2007	
Assets		Liabilities and Stockholder's Equity	
Current assets:		Current liabilities:	
Cash and cash equivalents	\$ 191	Line of credit	\$ 655
Accounts receivable, net	9,768	Accounts payable-trade	7,311
Inventory	730	Accounts payable—other	8
Deposits	2	Total current liabilities	7,974
Total current assets	10,691	Long-term liabilities	
Fixed assets, net	641	Total liabilities	7,974
Other assets		Stockholder's equity	3,358
Total assets	\$11,332	Total liabilities and stockholder's equity	\$11,332

Source: Optitech management.

had been involved in IBM's spinoff of Lexmark, now an industry heavyweight.

In early 2007 White and two associates met with Harris in Denver. They toured the Optitech facility and collected additional data that would assist them in developing an assessment of the possibilities. They offered their assessment of the industry (see Exhibit 1) and worked up a financial snapshot that included an estimated fiscal 2007 EBITDA of \$8.3 million on sales of \$50 million (see Exhibits 2 and 3). Although the Shields team was very impressed with Optitech's performance and profitability, White noted that Harris's rather loose approach to building Optitech had created some issues:

Jim has built a great enterprise, but it lacks structure. They've got to hire a national sales manager and a quality engineer to manage and develop documentation on that side of the operation. Our biggest frustration was with the finance and accounting; they were going to have to get a better handle on the numbers.

Our other major concern was their heavy dependence on AOS, especially because there are three or four good-sized competitors that would love to get that business. They are constantly knocking on All Office Supply's door, and Optitech is doing somersaults to keep AOS happy.

Two weeks after a follow-up visit to the Tucson plant, the Shields team presented their assessment of the opportunity, including strengths and risks (see Exhibit 4), and a discussion of the four strategic alternatives they saw for Optitech: status quo, acquisitions, strategic sale, and equity recapitalization (see Exhibit 5). Harris felt that two of the four were worth pursuing:

Status quo wasn't going to work because in this industry if you're not growing you're shrinking. We didn't have much interest in going public or bringing in minority interests for an equity recapitalization. That was a way to get some money off the table, but I was already making plenty of money, and I didn't really want additional shareholders.

Based on their valuation methods (see Exhibit 6) and comparables (see Exhibit 7), Shields and Company came up with a potential value of around \$60 million. That was a big surprise, and it got me thinking a lot about the other two options they talked about—especially using our profitable base to grow by acquisition.

Such a strategy was in line with Harris's goal to aggressively build up the retail side of the business to balance out the wholesale account with AOS. He explained how he'd do that:

I've talked with Shields and Company about maybe doing some B2B [business to business] acquisitions of remanufacturers with retail sales of around \$5 million—not nearly enough volume to buy direct from China. If we rolled four or five of those up into our business, we could build a \$150 million business and increase our overall margin a good 20 percent. We think we'd get our money back [from those investments] in 18 to 24 months and have a very profitable and balanced company.

In the midst of planning to take the company in this direction, Shields and Company suddenly came up with a new possibility.

⁹ Engaging the services of investment bankers began with meetings and due diligence to determine whether there was a mutual interest in moving forward. The investment banker would produce a prospectus outlining the nature of the challenges and opportunities facing the client, as well as scenarios and valuations based on a range of methodologies. In this case, Shields and Company would charge a retainer fee of \$84,000, paid monthly. That fee was absorbed by their fee upon sale: 2 percent up to \$50 million plus 1 percent of anything over \$50 million.

Positive Factors	Risks That Need to Be Mitigated
Remarkable revenue growth trend.	Industry is becoming increasingly competitive. Hardware OEMs are litigious, and imports are a threat. How will Optitech drive continued growth at current levels?
Industry-leading levels of profitability.	Growth in big-box channel and imports create pressure on margins. Higher-margin customer programs need to be protected.
Strong balance sheet with capacity to support organic or external growth.	Growth with All Office Supply and larger entities will place pressure on working capital. Need to understand and position management's ability to operate in a leveraged environment.
Young but experienced management.	Lean organization supported by Harris's energy and experience. Could current infrastructure support the company under a range of future scenarios?
Opportunities for continued organic or external expansion.	Organic growth will require investment in sales and marketing infrastructure. Growth through acquisition will require investment in management and financial infrastructure.
Favorable trends in consumables usage.	Although more cartridges are being used, the current lawsuits will be a negative factor with banks and/or investors. Need to watch pending rulings with Lexmark carefully.
Consistant investment in R&D and technology.	Although it is clear that Optitech has made substantial investments in capacity, "smart chip" technologies appear to be here to stay, and technology spend will only be increasing.
Excellent customer reputation.	Increased retail competition (Cartridge World, Staples) could disrupt relationships. More educated consumers help remanufactures but create more price sensitivity.
Low capital requirements.	Ongoing growth can be supported through imports from Asia requiring little capital expenditure; but this also lowers competitive barriers to entry.

Source: Shields and Company.

The Exit Option

Harris and his team had been in contact with Shields and Company for about seven months when the investment banker came across a \$2 billion private equity firm in St. Louis that was showing interest in the toner industry. In the previous year, Talcott Equity Partners had done some acquisitions in that space, and Shields spotted an opportunity. Harris was intrigued:

Andrew Fields is a guy who used to work for the largest aftermarket supply company in the world, which is where we bought all of our toner drums. So we had a good relationship with them for a long time, and Andrew was real familiar with us. Andrew's job [at Talcott] was to go out and find companies to buy [in the industry].

Andrew Fields explained what he had in mind:

We are looking at building a business to \$400 million revenue from about four to five acquisitions: a roll-up strategy to an IPO that will max out the value. Optitech is a strategic buy because they are selling B2B retail as well as to superstores. The All Office Supply percentage of their business is fine with us because the roll-up will dilute that dependence. They've also got some minor issues like outmoded facilities, especially in Denver, and some challenges on the accounting end.

Harris discussed the conversation:

In the roll-up, everything we have in the way of accounting and financial reports will have to comply with

Sarbanes-Oxley.¹⁰ We've had a firm working on that for the last four months. And it is pretty accurate from what they are telling us.

Talcott would definitely shut down the Denver facility and put it all into one. There would be a lot of job loss. I have some key people in this company, and it has to be a good deal for everyone involved. There are people who really helped me get to this point, and I obviously want to make sure they are taken care of. It sounds like a good fit, though.

They're talking between \$40 million and \$50 million, but because we'd have no control over the stock, we're going to push for at least 75 percent up front in cash. There are not a lot of companies out there our size making this kind of money, so I think we are in a good [bargaining] position for that.

As the early-stage talks progressed, Talcott indicated that they would present two separate deal structures based on whether Harris would be willing to stay at the helm of his acquired company—and for how long. Harris, realizing he'd never worked for anyone before, had a lot to consider.

¹⁰ Due to the requirements of the Sarbanes-Oxley Act, companies required more control of what they were outsourcing, and senior management had to be more closely and directly involved in making sure their company conformed to expected standards of care and good practices, many of which had been codified in industry or regulatory papers.

EXHIBIT 5

Strategic Alternatives

Key Scenario Considerations

- Liquidity goals and risk/return profiles of shareholders.
- Projected company performance and corresponding business risk associated with projections.
- Ongoing roles and involvement of current management.
- Transaction due diligence consideration, including litigation, environmental, management.
- Market timing: current M&A and capital market conditions and corresponding market risk in future periods.
- Size and growth potential of toner cartridge manufacturing industry.

Option A: Status Quo-Maintain Private Company Structure

Benefits	Disadvantages
Maintain control of operations.	Lack of significant liquidity for shareholders.
Continuity for management.	Increased liability exposure for officers.
Ability to dividend funds to shareholders.	Competition from large growing companies.
Pursue continued growth strategy.	Potential capital constraints for growth.
	Management succession issues.

Option B: Growth through Acquisition Strategy

Benefits	Disadvantages
Provides immediate growth.	Integration risk.
Increased market share.	Realization of synergies.
Greater purchasing power and other synergies.	Finding the right target(s) at the right price.
Could generate substantial future value.	Managing additional leverage. More eggs in the same basket.

Option C: Strategic Sale of the Company

Benefits	Disadvantages
Significant liquidity to all shareholders.	Few large industry players.
Potentially partnering with larger entity.	Lack of control to manage and run company.
Capitalizing on current strength in the M&A and capital markets. Potential synergies may increase sale value.	Management and employees may or may not stay on following the transaction.
, , ,	Exposure to industry competition from sharing confidential information. Limited ability to benefit from future growth in the business.

Source: Shields and Company.

Life Choices

As he dipped one wing of his sleek jet toward the desert below in a graceful arc that set him on course for the Rocky Mountains, Harris recalled what he'd told his parents last week over dinner:

If I sell the company, I'll have the money to do whatever I want to do; but what would I do? I've been enjoying this for 13 years. Part of me would love to keep it all together and grow by acquisition; but then I think, How much energy do I really have to get this to \$150 million in sales?

At 36 Harris was at a fruitful fork in the road. With a recession looming in the wake of the falling dollar and the subprime mortgage mess, he knew it would be all the more difficult to grow his business exponentially. Still, Harris had spent all but a few months since college building this great enterprise—a success he was quick to attribute to family support and his loyal and hardworking employees. As the deal with the private equity firm moved into the go/no go phase, Harris knew it was time to make some major life decisions.

EXHIBIT 6
Methodologies and Valuation

Methodology	Description
Guideline company analysis	Publicly traded guideline companies whose operations are similar to those of the subject company demonstrate relative minority interest positions being accorded by the investing public to earnings, book values, and revenues of such businesses.
Precedent transaction analysis	Publicly disclosed data from arm's-length transactions involving similar compa- nies demonstrate relationships or value measures between the price paid for target company and the underlying financial performance of that company.
Specific company accretion/dilution analysis	Maximum value that a specifically identified buyer can pay for a target without having the aquisition be dilutive to its unadjusted pro forma earnings per share.
Discounted cash flow/leveraged buyout analysis	The fair market value of the subject company is derived by assuming returns on invested equity based on Optitech's future cash flows and the availability of debt capital.

	Preliminary	Valuation Analy	sis .		
	Median Multiples	Optitech Estimated Financials	Implied Enterprise Value	Less: Debt Net of Cash	Implied Equity Value
Comparable company analysis					
Enterprise value / 2006 net sales	0.8x	\$50,000	\$40,000	_	\$40,000
Enterprise value / 2006 EBITDA	8.7x	\$8,300	\$72,210	_	\$72,210
Recent M&A transaction analysis					
Enterprise value / 2006 net sales	1.0x	\$50,000	\$50,000	_	\$50,000
Enterprise value / 2006 EBITDA	7.5x	\$8,300	\$62,250	_	\$62,250
Shields and Company recent private equity recapitalizations Enterprise value / 2006 EBITDA	8.0x	\$8,300	\$66,400	_	\$66,400
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 $Source: Based \ on \ Shields \ and \ Company \ financial \ estimates \ and \ recapitalization \ processes.$

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EXHIBIT 7

Consumables Industry Ticker Symbol Total Value Value Gross Profit EBITDA Profit Participants Symbol Symbol Value Revenue Profit EBITDA Profit Adsero Corp. OTCPK: ADSO \$19.9 \$27.3 \$4.1 (\$4.6) Adsero Corp. OTCPK: ADSO \$19.9 \$6.0 \$6.4 \$6.4 Astro-Med Inc. OTCPK: CHG \$5.3 \$6.0 \$2.0 \$1.0 Color Imaging Inc. OTCPK: CHG \$5.3 \$1.017.4 \$20.9 \$6.0 Danka Business Systems plc NasdaqSC: DANK.Y \$6.38.8 \$1,017.4 \$23.3 \$2.2 Global Imaging Systems Inc. NasdaqSC: DANK.Y \$6.38.8 \$1,017.4 \$23.3 \$2.1 Global Imaging Systems Inc. NYSE: IAM \$3.477.2 \$31.357.5 \$1,68.3 \$5.1 Hordia Sciences International NasdaqSC: MSII \$56.5 \$1.60.3 \$5.1 Industry Giants NYSE: HPQ \$10.2798.4 \$93,748.0 \$23,060.0 \$10,161.0 Industry Giants NYSE: HPQ \$10.00.3 \$5,004.9 <t< th=""><th>Latest 12 Months as of March 21, 2007</th><th>Total Enter</th><th>Total Enterprise Value</th><th>Market Cap</th><th>t Cap</th></t<>	Latest 12 Months as of March 21, 2007	Total Enter	Total Enterprise Value	Market Cap	t Cap
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