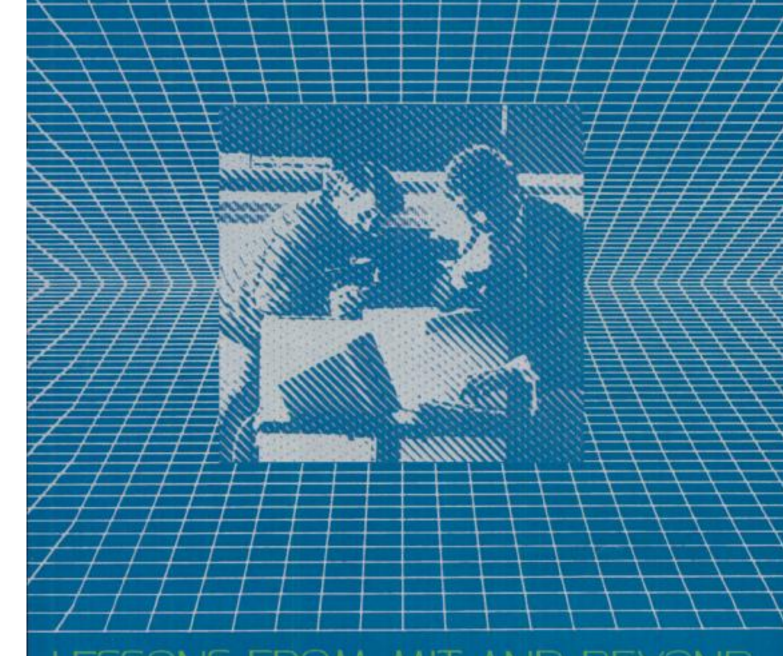
Edward B Roberts

ENTREPRENEURS IN HIGH TECHNOLOGY



Entrepreneurs in High Technology: Lessons from MIT and Beyond: Lessons from MIT and Beyond, Massachusetts Institute of Technology Edward B. Roberts David Sarnoff Professor of Management of Technology Sloan School of Management, Oxford University Press, 1991, 0199762902, 9780199762903, 400 pages. The ingredients for success in starting and developing a technology-based company aren't obvious. Why, for example, did Digital Equipment Corporation succeed--and indeed become one of the most successful high-tech corporations in the world--while dozens of other companies with similar beginnings fail? It is a question that demands careful consideration by anyone setting up a new company or who is interested in starting one. In Entrepreneurs in High Technology, Edward Roberts, a Professor at the MIT Sloan School of Management, offers entrepreneurs a goldmine of information on starting, financing, and expanding a high-tech firm. His book reveals the results of research conducted over twenty-five years on several hundred high-tech firms, and it reflects the insights of the author's own first-hand experience as a company founder, director, and venture capitalist. Focusing on firms in the Greater Boston area--many of which have had technological links with MIT--Roberts traces the origins and the evolution of the high-technology failures and successes. He examines the work experience and family backgrounds of successful technical entrepreneurs, their sources of funding, and the ways they respond to the challenge of business growth. He compares the track records of firms with multi-founder teams and firms with individual founders, contrasts the performance of consulting firms and research-and-development contractors against companies that start out with a product, identifies the factors that limit an enterprise's ability to raise outside capital, and explores the critical influence of marketing orientation on successful companies. In a penetrating analysis of highly successful ventures, the author reveals the importance of strategically transforming the company to a market-oriented focus, and he examines the widespread tendency, even among the most successful high-tech firms, to displace the founder before the company achieves "super-success." For anyone planning to start a technology-based enterprise, Entrepreneurs in High Technology is essential reading--an invaluable preview of the financial, organizational, and marketing issues that confront every new high-tech venture. For business and technology watchers, it is an informative account of the promise and the perils entailed in bringing innovative ideas to the marketplace..

DOWNLOAD HERE

The technological base of the new enterprise, Edward Baer Roberts, 1990, , 41 pages. .

Risk, Uncertainty and Profit, Frank Hyneman Knight, 2005, Business & Economics, 400 pages. We live in a world full of contradiction and paradox, a fact of which perhaps the most fundamental illustration is this: that the existence of a problem of knowledge depends on

Human Capital A Theoretical and Empirical Analysis, with Special Reference to Education, Gary S. Becker, May 15, 2009, Business & Economics, 412 pages. Human Capital is Becker's classic study of how investment in an individual's education and training is similar to business investments in equipment. Recipient of the 1992 Nobel

Business, Ricky W. Griffin, Ronald J. Ebert, 1999, , 617 pages. One of the most comprehensive -- yet readable -- surveys of all major facets of business operations and management, this best-selling book moves from broad, general

Midas investing how you can make at least 20% in the stock market this year and every year, Jonathan Steinberg, Nov 1, 1996, Business & Economics, 230 pages. A step-by-step guide to investment shows how to pick money-making stocks, explains how to evaluate investment opportunities, and presents successful strategies and methods for

High Technology Entrepreneurship, Ray Oakey, May 31, 2012, Business & Economics, 200 pages. With the global economy in a precarious position, nurturing new entrepreneurial high-technology firms is likely to comprise a key component of any policy to encourage economic

The Entrepreneurial Venture Readings Selected, Wiliam Sahlman, Apr 1, 1999, Business & Economics, 609 pages. As entrepreneurs fuel the economy with start-ups, job creation, innovation,

and new technologies, the need to understand the evolving field of entrepreneurship continues to

Pooling accounting: hearing before the Committee on Banking ..., Volume 4 hearing before the Committee on Banking, Housing, and Urban Affairs, United States Senate, One Hundred Sixth Congress, second session on the replacement of pooling accounting with a method of accounting for business combinations more reflective of actual company value, March 2, 2000, United States. Congress. Senate. Committee on Banking, Housing, and Urban Affairs, 2001, Business & Economics, 185 pages.

Financial contracting theory meets the real world an empirical analysis of venture capital contracts, Steven N. Kaplan, Per StrГ¶mberg, National Bureau of Economic Research, 2000, Law, 47 pages. .

Business Essentials, Ronald J. Ebert, Ricky W. Griffin, 2003, , . .

CommUNIXations, Volume 10, Issue 10, , 1990, Computers, . .

Doing More Business on the Internet How the Electronic Highway Is Transforming American Companies, Mary J. Cronin, Apr 25, 1995, Computers, 368 pages. Doing More Business on the Internet Mary J. Cronin Business connections are the fastest growing component of the Internet, but many managers donĐ²Đ,â,¢t know where to turn for

Industrializing Knowledge University-industry Linkages in Japan and the United States, Lewis M. Branscomb, Fumio Kodama, Richard L. Florida, 1999, Education, 630 pages. This book compares the economic effects of university research in the United Statesand JapanĐ²Đ,―countries similar in economic and technological capabilities but different

Moody's Handbook of Nasdaq Stocks, , 1994, Business & Economics, . .

New Venture Creation Entrepreneurship for the 21st Century, Jeffry A. Timmons, Stephen Spinelli, 2004, Business & Economics, 700 pages. Timmons & Spinelli's, New Venture Creation: Entrepreneurship For The 21st Century, 6/e is a perforated paperback text that covers the process of getting a new venture started

Doing business on the Internet how the electronic highway is transforming American companies, Mary J. Cronin, 1994, , 308 pages. The Internet is changing the way America does business. This high-speed, electronic network of networks already connects close to 10 million users in companies, universities

Investing in Innovation Creating a Research and Innovation Policy That Works, Lewis M. Branscomb, James H. Keller, 1999, Political Science, 536 pages. Shortly after taking office in 1993, President Bill Clinton and Vice President Al Gore called for a shift in American technology policy toward an expansion of public

http://eduln.org/2545.pdf http://eduln.org/11024.pdf http://eduln.org/7265.pdf http://eduln.org/2326.pdf http://eduln.org/10310.pdf http://eduln.org/4018.pdf http://eduln.org/8473.pdf