TECHNOLOGY VENTURING: AMERICAN INNOVATION AND RISK-TAKING

edited by Eugene B. Konecci and Robert Lawrence Kuhn



PRAEGER SPECIAL STUDIES • PRAEGER SCIENTIFIC

New York • Philadelphia • Eastbourne, UK

Contents

| Preface | v |
|--|----------|
| Acknowledgments | vii |
| Part I The Changing Economy: The Need for Collaborative Con | petition |
| · | |
| Technology Venturing: The New American Response to the Changing Economy George Kozmetsky | 3 |
| 2 | |
| Comprehensive National Security: The Power of American Science Robert Lawrence Kuhn | 14 |
| Part II Initiatives for Quantum Changes | |
| 3 | |
| Initiatives for Transforming the American Economy Eugene B. Konecci, J. R. Kirkland, George Kozmetsky, and Raymond W. Smilor | 21 |
| Part III National Policies: Strategic Implications | |
| 4 Technology Venturing: A Visionary Challenge for Prosperity, Security, and Opportunities The Honorable Lloyd Bentsen | 45 |

| 5 Fechnology Venturing: Collaborative Efforts Admiral Bobby Ray Inman | 51 |
|--|-----------|
| 6 The Economic Environment Robert Ortner | 59 |
| 7 Strategic Implications of the Changing Economy: Business/Industry Perspective Francis P. Cotter | 68 |
| B Financial and Investment Perspectives on Technology Venturing: A Private-Sector View Cordell W. Hull | 74 |
| 9 Industrial Policy versus Creative Management: The Search for Economic Direction Robert Lawrence Kuhn | 82 |
| Part IV State Policies and Initiative Developments | |
| 10 The Role of State Government The Honorable Mark White | 93 |
| 11 Social Counterpoint The Honorable Henry Cisneros | 97 |
| 12 State Legislative Initiatives Ioseph Kigen | 106 |

| Part V Large-Scale Programs: Problems and Opportunities | |
|--|-----|
| 13 Toward A U.S. Technology Agenda: Insights from Third-World Macroprojects Kathleen J. Murphy | 117 |
| 14 Public Works and Their Impacts on Infrastructure and the National Economy Brigadier General Robert J. Dacey | 134 |
| 15 Community Planning for Technology William Gregory | 142 |
| 16 Industry and Government in Space: Making the Long-Term Commitment John J. Egan | 144 |
| 17 America's Space-Based Missile Defense James Wade | 164 |
| Part VI Large-Scale Programs: The Next Steps | |
| 18 Private/Public Venturing Activities and Opportunities Emil M. Sunley | 171 |
| 19 Private/Public Partnerships Ken Gordon | 185 |

| 20 | |
|--|-------------|
| The Roles of Private and Public Sectors in Large-Scale Public Works D. Keith Dodson | 192 |
| D. Keun Douson | |
| 21 Joint Technology Venturing: New Institutional Arrangements, The Next Steps Frank P. Davidson | 199 |
| Appendixes | |
| A Technology Venturing Highlights | 207 |
| B Summary of the State Programs for High-Technology and Economic Development Initiatives by Ranking of Federal Obligations for Research and Development as of 1983 | 213 |
| C America's 50 High-Technology Highways | 215 |
| D Selected University/Corporation Programs | 224 |
| E Selected Data | 227 |
| Index | 24 9 |
| About the IC ² Institute | 253 |
| About the RGK Foundation | 255 |
| List of Contributors | 257 |
| About the Editors | 259 |