
**TECHNOLOGY VENTURING:
AMERICAN INNOVATION
AND RISK-TAKING**

edited by
Eugene B. Konecni
and Robert Lawrence Kuhn

PRAEGER

PRAEGER SPECIAL STUDIES • PRAEGER SCIENTIFIC

New York • Philadelphia • Eastbourne, UK
Toronto • Hong Kong • Tokyo • Sydney

Contents

Preface v

Acknowledgments vii

Part I

The Changing Economy: The Need for Collaborative Competition

1

Technology Venturing: The New American Response
to the Changing Economy 3
George Kozmetsky

2

Comprehensive National Security: The Power of American
Science 14
Robert Lawrence Kuhn

Part II

Initiatives for Quantum Changes

3

Initiatives for Transforming the American Economy 21
*Eugene B. Konecni, J. R. Kirkland,
George Kozmetsky, and Raymond W. Smilor*

Part III

National Policies: Strategic Implications

4

Technology Venturing: A Visionary Challenge for
Prosperity, Security, and Opportunities 45
The Honorable Lloyd Bentsen

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

Part V
Large-Scale Programs: Problems and Opportunities

- 13**
Toward A U.S. Technology Agenda: Insights from
Third-World Macroprojects 117
Kathleen J. Murphy
- 14**
Public Works and Their Impacts on Infrastructure
and the National Economy 134
Brigadier General Robert J. Dacey
- 15**
Community Planning for Technology 142
William Gregory
- 16**
Industry and Government in Space: Making the
Long-Term Commitment 144
John J. Egan
- 17**
America's Space-Based Missile Defense 164
James Wade

Part VI
Large-Scale Programs: The Next Steps

- 18**
Private/Public Venturing Activities and Opportunities 171
Emil M. Sunley
- 19**
Private/Public Partnerships 185
Ken Gordon

20		
	The Roles of Private and Public Sectors in Large-Scale Public Works	192
	<i>D. Keith Dodson</i>	
21		
	Joint Technology Venturing: New Institutional Arrangements, The Next Steps	199
	<i>Frank P. Davidson</i>	
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	249
	About the IC² Institute	253
	About the RGK Foundation	255
	List of Contributors	257
	About the Editors	259