

Contents

Introduction	ix
<i>Paradigms for the Knowledge Economy</i>	1
New Innovation Management Paradigms in the Knowledge-Driven Economy	3
Antonio Hidalgo and José Albors	
The Many Facets of Uncertainty and the Structure of Cooperation	21
Hanna Kuittinen, Ari Jantunen, Kalevi Kyläheiko, and Jaana Sandström	
<i>R&D, Innovation and Market Returns</i>	37
R&D Intensity and Firm Performance—Sectoral Differences	39
Hanna Kuittinen, Kaisu Puumalainen, and Ari Jantunen	
An Analysis of High Profitability Mechanism by Means of Dynamism between Technological Diversification, Learning and Functionality Development	55
Noritomo Ouchi and Chihiro Watanabe	
An Analysis of Dynamism between Market Sensitivity to Technology and Optimal R&D Intensity	73
Yuji Tou	
Evaluation of Nuclear Knowledge Management for the Light Water Reactor and Fusion Reactor: A Case Study of Japan Atomic Energy Research Institute (JAERI)	89
Kazuaki Yanagisawa	
Technology Balance: Technology Valuation According to IASB's Value in Use Approach	103
Günther Schuh, Sascha Klapper and Christoph Haag	

<i>The Economic Value of Green Technologies and Sustainable Development</i>	119
A Modeling Framework for the Diffusion of Green Technologies	121
Mitsutaka Matsumoto, Shinsuke Kondoh, Jun Fujimoto and Keijiro Masui	
A Green Operations Framework and Its Application in the Automotive Industry	137
Breno Nunes and David Bennett	
Creating Value with Forest-Based Biomass – Traditional Industries Seeking New Business Opportunities	155
Satu Pätäri, Ari Jantunen, and Jaana Sandström	
Innovation and Sustainable Development in Wood Furniture Design	169
Olivier Chéry and Elise Marcandella	
Sustainable Development and Technology Management	185
Alan C. Brent and Marthinus W. Pretorius	
<i>The Knowledge Chain and Value Creation</i>	205
Commercializing Breakthrough Technologies: Scenarios and Strategies	207
J. Roland Ort, Chintan M. Shah, and Marc A. Zegveld	
Industrialization Guidelines for South Africa’s Pebble Bed Modular Nuclear Reactor Programme	223
André Buys	
A Longitudinal Analysis of Inventors’ Movements in Technology Clusters	239
Jiang He and M. Hoscain Fallah	
Technology Mining of Gulf Coast Intellectual Assets: Discovering Regional Assets for Economic Development	253
Cherie Courseault Trumbach, Sandra Hartman and Olof Lundberg	

South Korean System of Innovation: From Imitation to Frontiers of Technology, Successes and Limitations	275
Aouatif El Fakir	
On Creating Value in Various Positions in the Value Chain – The Pulp and Paper Industry in China	293
Ou Tang, Jaana Sandström, Hanna Kuittinen, and Kalevi Kyläheiko	
The Internationalization of R&D at Petrobras	309
Ivete Rodrigues, Eduardo Vasconcellos and Roberto Sbragia	
R&D, Entrepreneurship and Innovation in Brazil: Where is the Missing Link?	323
Paulo A. Zawislak, Cristina Castro-Lucas and Eda Castro Lucas De Souza	
 <i>Organization Capabilities and Successful Innovation</i>	 339
Key Elements for Incubating Radical Innovations Successfully	341
Chintan M. Shah, Marc A. Zegveld, Leo Roodhart, and J. Roland Ort	
Rapid Response Capabilities: The Importance of Speed and Flexibility for Successful Innovation	359
Christoph Grimpe and Wolfgang Sofka	
Innovation Process Evaluation: From Self-Assessment to Detailed Technology Audit	381
Laure Morel and Vincent Boly	
 <i>Technology Foresight and Forecasting</i>	 399
An Integrative Approach to Disruptive Technology Forecasting in Companies	401
Marion A. Weissenberger-Eibl and Stephan Speith	
Quadratic-Interval Innovation Diffusion Models for New Product Sales Forecasting	415
Fang-Mei Tseng	