

Encyclopedia of Technology and Innovation Management

Edited by
V. K. Narayanan and Gina Colarelli O'Connor

 HOCHSCHULE
LIECHTENSTEIN
Bibliothek

 **WILEY**
A John Wiley and Sons, Ltd, Publication

Contents

Board of Advisors vii

Preface ix

About the Editors xi

List of Contributors xiii

Part One Technology-specific Concepts 1

1 Technology: Discourse and Possibility 3
J. C. Spender

2 Technology Evolution 9
Joshua L. Rosenbloom

3 Technology Transition 19
Ashish Sood and Gerard J. Tellis

4 Technology Intelligence 25
Thomas Durand

5 Technology Forecasting 37
Steve Russell

6 Disruptive Technology 47
Erwin Danneels

7 Intellectual Property 49
Clyde D. Stoltenberg

8 Options and the Analysis of Technology
Projects 57
Edward Nelling

9 Technology and Innovation Management:
Financing Technology 59
Patricia Robak

Part Two Industry Level 67

10 Innovation-driven Industry Life Cycles 69
Susan K. Cohen

11 Technological Characteristics of Industries 77
Donna Marie De Carolis

12 Competitive Dynamics in High-technology
Industries 81
Ram Mudambi and Tim Swift

Part Three Innovation 87

13 Types of Innovation 89
Rosanna Garcia

14 Sources of Innovation 97
Jenny Darroch and Morgan P. Miles

15 Innovation Models 105
Allan N. Afuah and Kwaku O. Prakah Asante

16 Diffusion of Innovation 113
C. Anthony Di Benedetto

17 Consumer Adoption of Technological
Innovations 117
Puschalina (Lilia) Ziamou

Part Four Firm Level 119

18 Open Innovation 121
Mariann Jelinek

19 Technology Strategy 125
Steven W. Floyd and Carola Wolf

20 Absorptive Capacity and Technological
Innovation 131
*Shaker A. Zahra, Bárbara Lurrañeta, and
J. Luis Galán*

21 The Generations of R&D and Innovation
Management 135
William L. Miller

22 Dual Career Ladders in Organizations 147
Christy H. Weer and Jeffrey H. Greenhaus

23 Human Resources in R&D 149
George F. Farris and Yi-Yu Chen

24	The Stage-Gate [®] Product Innovation System: From Idea to Launch 157 <i>Robert C. Cooper</i>	42	The National Innovation System in Taiwan 309 <i>Ta-Jung Lu and Jong-Wen Wann</i>
25	Learning and Experience 169 <i>Paul Olk and Robert McGowan</i>	43	The National Innovation System in Singapore 327 <i>Winston Koh and Phillip Phan</i>
26	New-product Development Innovation and Commercialization Processes 175 <i>Abbie Griffin</i>	44	The Indian Innovation System 341 <i>Rishikeshia Krishnan</i>
27	Service Innovation 181 <i>John E. Ettlie, Iliana Payano Mejia, and Jessica M. Walker</i>	45	Japan's National Innovation System 351 <i>Chihiro Watanabe and Kayano Fukuda</i>
28	Process Innovation in Operations 191 <i>John E. Ettlie and Shalini Khazanchi</i>	46	The National Innovation System of the Russian Federation 367 <i>Julian Cooper</i>
29	Organizing for Innovation 199 <i>Mariann Jelinek</i>	47	The National Innovation System in Germany 375 <i>Matthew Allen</i>
30	The Concept of Corporate Entrepreneurship 207 <i>Jeffrey G. Covin and Donald F. Kuratko</i>	48	The National Innovation System in Finland 391 <i>Raimo Lovio and Liisa Välikangas</i>
31	Intellectual Property Strategy at the Firm Level 215 <i>Mariann Jelinek</i>	49	The Dutch Innovation System: Raising the Lowland? 403 <i>Patrick van der Duin</i>
Part Five Project Level Concepts 223		50	The National Innovation System of Italy 419 <i>Daniele Vergillito</i>
32	Innovation Teams 225 <i>Gloria Barczak</i>	51	The National Innovation System of Ireland 431 <i>James A. Cunningham and William Golden</i>
33	Understanding Customer Needs 231 <i>Abbie Griffin</i>	52	The U.S. National Innovation System 445 <i>Kenneth L. Simons and Judith Walls</i>
34	The Front End of Innovation in Large Established Firms 233 <i>Peter A. Koen and Heidi M. J. Bertels</i>	53	Cooperative R&D Agreements (CRADAs) 469 <i>Paul Olk</i>
35	Project Management under High Uncertainty 241 <i>Svenja C. Sommer and Christoph H. Loch</i>	54	University Licensing 471 <i>Paul Olk</i>
36	Evaluating Innovation Projects 251 <i>Mark P. Rice and Frederic C. Hamilton</i>	Part Seven Emerging Technologies 473	
37	Managing Project–Organization Coupling in Breakthrough Innovation 257 <i>Trudy Heller</i>	55	What Are Emerging Technologies? 475 <i>V. K. Narayanan and Gina C. O'Connor</i>
38	Promoters and Champions of Innovation: Barriers to Innovation and Innovator Roles 263 <i>Soren Salomo and Hans Georg Gemünden</i>	56	Biotechnology: The Technology of the 21st Century 479 <i>Shreefal Mehta</i>
Part Six National Innovation Systems 269		57	The Continuing Economic Potential of Nanotechnology 491 <i>Lois Peters</i>
39	Innovation at the National Level 271 <i>V. K. Narayanan, Gina C. O'Connor, Lois Peters, and Mark Tribbitt</i>	58	Emerging Web Technologies 505 <i>Murugan Anandarajan, Bay Arinze, Chittibabu Govindarajulu, and Malika Zaman</i>
40	Australia's National Innovation System 279 <i>Don Scott-Kemmis and Judy Matthews</i>	Glossary 513	
41	Evolution of China's National Innovation System and Its Challenges in Technological Development 293 <i>Mei-Chih Hu and John A. Mathews</i>	Index 525	