Encyclopedia of Technology and ____ Innovation Management ____

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





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
- 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 Benedatto
- 17 Consumer Adoption of Technological Innovations 117 Paschalina (Lilia) Ziamou

Part Four Firm Level 119

- 18 Open Innovation 121 Mariann Jelinek
- 19 Technology Strategy 125 Steven W. Floyd and Carola Walf
- 20 Absorptive Capacity and Technological Innovation 131 Shaker A. Zahra, Bárbara Lurrañeta, and J. Luis Galán
- 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

- vi contents
- 24 The Stage-Gate[®] Product Innovation System:
 From Idea to Launch 157
 Robert G. Cooper
- 25 Learning and Experience 169 Paul Olk and Robert McGowan
- 26 New-product Development Innovation and Commercialization Processes 175 Abbie Griffin
- 27 Service Innovation 181 John E. Ettlie, Iliana Payano Mejia, and Jessica M. Walker
- 28 Process Innovation in Operations 191 John E. Ettlie and Shalini Khazanchi
- 29 Organizing for Innovation 199 Mariann Jelinek
- 30 The Concept of Corporate Entrepreneurship 207 Jeffrey G. Covin and Donald F. Kuratko
- 31 Intellectual Property Strategy at the Firm Level 215 Mariann Jelinek

Part Five Project Level Concepts 223

- 32 Innovation Teams 225 Gloria Barczak
- 33 Understanding Customer Needs 231 Abbie Griffin
- 34 The Front End of Innovation in Large Established Firms 233
 Peter A. Koen and Heidi M. J. Bertels
- 35 Project Management under High Uncertainty 241 Svenja C. Sommer and Christoph H. Loch
- 36 Evaluating Innovation Projects 251 Mark P. Rice and Frederic C. Hamilton
- 37 Managing Project-Organization Coupling in Breakthrough Innovation 257 Trudy Heller
- 38 Promotors and Champions of Innovation: Barriers to Innovation and Innovator Roles 263 Soren Salomo and Hans Georg Gemünden

Part Six National Innovation Systems 269

- 39 Innovation at the National Level 271 V. K. Narayanan, Gina C. O'Connor, Lois Peters, and Mark Tribbiti
- 40 Australia's National Innovation System 279 Don Scott-Kemmis and Judy Matthews
- 41 Evolution of China's National Innovation System and Its Challenges in Technological Development 293 Mei-Chih Hu and John A. Mathews

- 42 The National Innovation System in Taiwan 309 Ta-Jung Lu and Jong-Wen Wann
- 43 The National Innovation System in Singapore 327 Winston Koh and Phillip Phan
- 44 The Indian Innovation System 341 Rishikesha Krishnan
- 45 Japan's National Innovation System 351 Chihiro Watanabe and Kayano Fukuda
- 46 The National Innovation System of the Russian Federation 367 Julian Cooper
- 47 The National Innovation System in Germany 375 Matthew Allen
- 48 The National Innovation System in Finland 391 Raimo Lovio and Liisa Välikangas
- 49 The Dutch Innovation System: Raising the Lowland? 403 Patrick van der Duin
- 50 The National Innovation System of Italy 419 Daniele Virgillito
- 51 The National Innovation System of Ireland 431 James A. Cunningham and William Golden
- 52 The U.S. National Innovation System 445 Kenneth L. Simons and Judith Walls
- 53 Cooperative R&D Agreements (CRADAs) 469 Paul Olk
- 54 University Licensing 471 Paul Olk

Part Seven Emerging Technologies 473

- 55 What Are Emerging Technologies? 475 V. K. Narayanan and Gina C. O'Connor
- 56 Biotechnology: The Technology of the 21st Century 479 Shreefal Mehta
- 57 The Continuing Economic Potential of Nanotechnology 491 Lois Peters
- 58 Emerging Web Technologies 505 Murugan Anandarajan, Bay Arinze, Chittibabu Govindarajulu, and Maliha Zaman
- Glossary 513 Index 525