Contents

	Pretace	v
	Introduction	ix
	Acknowledgments	xxi
/ ₄ 1	Rat Race Dynamics and Crazy Companies: The Diffusion of Technologies and Social Behavior Jesse H. Ausubel	1
- 2	Democratization from a Long-term Perspective George Modelski and Gardner Perry III	19
∫4+ 3	Innovation and Diffusion in a Single Europe: Institutional Structure and Industrial Prospects for the European Communities William S. Peirce	37
44	Multiple Perspectives on Technological Diffusion: Insights and Lessons Harold A. Linstone	53
5	Technogenesis: Origins and Diffusion in a Turbulent Environment Dirk-Jan F. Kamann and Peter Nijkamp	93
6	New Product Diffusion Models in Marketing: A Review and Directions for Research Vijay Mahajan, Eitan Muller, and Frank M. Bass	125

· ·	
7 The Research on Innovation Diffusion: An Assessme Giovanni Dosi	nt 179
Adoption and Diffusion of Technology as a Collective Evolutionary Process Gerald Silverberg	
	209
9 Diffusion of Innovations Under Conditions of Uncertainty: A Stochastic Approach Sergei Yu. Glaziev and Yuri M. Kaniovski	231
10 Temporal Diffusion and Population Dynamics: A Systems Model	
Ove Granstrand	247
11 Diffusion Through Interfirm Cooperation: A Case Stu Gerhard Rosegger	ıdy 26 5
2 12 Some General Regularities of Techno-Economic Evolus Sergei Yu. Glaziev	tion 295
13 The Adoption of Applications of Information Technologier Process Development: A Regional Case Study Charlie Karlsson	9gy 317
14 External Learning Opportunities and the Diffusion of Process Innovations to Small Firms: The Case of Programmable Automation	
Maryellen R. Kelley and Harvey Brooks	341
• 15 Material Substitution: The Role of New Technology John E. Tilton	383
 16 Morphological Analysis, Diffusion, and Patterns of Technological Evolution: Ferrous Casting in France and the FRG 	
Dominique Foray and Arnulf Grübler	407
• 17 Competition and Complementarity in Diffusion: The Case of Octane	
Robert U. Ayres and Ike Ezekoye	433

C	Contents	xxv
• 1 • +	8 Diffusion: Long-term Patterns and Discontinuities $Arnulf\ Gr\"{u}bler$	451
• 1 •	9 Diffusion of Pervasive Systems: A Case of Transport Infrastructures Nebojša Nakićenović	483
• 2	·	400
_ "	O Determining the Service Life Cycle of Computers Theodore Modis and Alain Debecker	511
2 2	1 Diffusion of Process Technology in Dutch Banking Paul Diederen, René Kemp, Joan Muysken, and Rombout de Wit	523
2:	2 The Chain Saw in Swedish Forestry Jonny Hjelm	549
23	3 The Spatial Spread of the Aids Epidemic in Ohio: Data Analyses via Expanded Regressions Emilio Casetti and C. Cindy Fan	
	•	565
_/. 24	Branching out into the Universe Cesare Marchetti	583
	List of Contributors	593
	Conference Program	597
	List of Participants	601