## Contents

	t of Figures and Tables t of Contributors	vii xi
1.	Technology Upgrading and Economic Catch-Up: Context, Overview, and Conclusions  Jeong-Dong Lee, Keun Lee, Dirk Meissner, Slavo Radosevic, and Nicholas S. Vonortas	1
	TECHNOLOGY CAPABILITY AND GROWTH PERFORMANCE THE COUNTRY LEVEL	
2.	Capabilities, Competitiveness, Nations  Jan Fagerberg and Martin Srholec	37
3.	Technology Upgrading in Emerging Economies: A New Approach to its Measurement, Results, and Relationship to Mainstream Measures  Randolph Luca Bruno, Kirill Osaulenko, and Slavo Radosevic	67
4.	Middle Innovation Trap: Capability Transition Failure and Stalled Economic Growth  Jeong-Dong Lee, Chulwoo Baek, and Jung-In Yeon	100
5.	Economics of Technological Leapfrogging Keun Lee	123
6.	Innovation Surveys as Evidence for Technological Upgrading and Catch-Up Studies  Vitaliy Roud	160
	TECHNOLOGY CAPABILITY UPGRADE AND SECTORAL ICH-UP	
	Macro and Micro Foundations for Technology Upgrading and Innovation: The Case of Shipbuilding and Offshore Industry in Brazil  André Cherubini Alves, Nicholas S. Vonortas, and Paulo Antônio Zawislak	193
8.	Technological Learning Strategies and Technology Upgrading Intensity in the Mining Industry: Evidence from Brazil Paulo N. Figueiredo and Janaina Piana	229

9.	Upgrading Non-Technological Capabilities: Evidence from Korean Firms	268
	Jae-Yong Choung and Hye-Ran Hwang	
	EMERGING PARADIGM ON TECHNOLOGY CAPABILITY GRADING	
10.	Catching Up or Developing Differently? Techno-Institutional Learning with a Sustainable Planet in Mind  Tilman Altenburg	305
11.	Leapfrogging on Steroids: China's Green Growth Strategies  John A. Mathews	331
12.	Innovation for Inclusive Structural Change Tommaso Ciarli, Maria Savona, and Jodie Thorpe	349
13.	Evolutionary and Interacting Spheres that Condition the Technological Capabilities Accumulation in Latin America Gabriela Dutrénit, José Miguel Natera, Martín Puchet, and Alexandre O. Vera-Cruz	377
IV.	INNOVATION POLICY FOR TECHNOLOGY UPGRADING	
14.	Using Large-Scale Programs to Help Develop Technological Capabilities: Cases in China  Xudong Gao	413
15.	New Industrial and Innovation Policies in a World of Global Value Chains Carlo Pietrobelli	436
16.	Experimentalist Governance for Technology Upgrading: New Industrial Policy Process Yevgeny Kuznetsov	459
inde	e <i>x</i>	489