

Contents

Part I Modelling Macroeconomic Scenarios: Energy Issues, Economic Performances and Environmental Policy

1 The GTAP-E: Model Description and Improvements	3
Alessandro Antimiani, Valeria Costantini, Chiara Martini, Alessandro Palma, and Maria Cristina Tommasino	
2 Carbon Leakage and Trade Adjustment Policies	25
Alessandro Antimiani, Valeria Costantini, Chiara Martini, Luca Salvatici, and Maria Cristina Tommasino	
3 Theoretical Approaches to Dynamic Efficiency in Policy Contexts: The Case of Renewable Electricity	45
Pablo Del Río and Mercedes Bleda	
4 Energy Efficiency Policy in the USA: The Impact of the Industrial Assessment Centres (IAC) Programme and State and Regional Climate Policy Actions	61
Luis Maria Abadie, Ramon Arigoni Ortiz, Ibon Galarraga, and Anil Markandya	
5 The Role and Effectiveness of Environmental and Social Regulations in Creating Innovation Offsets and Enhancing Firm Competitiveness	83
Marcus Wagner	

Part II Environmental Innovation and Competitiveness: Linking Micro, Meso and Macro Analysis in the Dynamics

6 Implications of Policy Uncertainty for Innovation in Environmental Technologies: The Case of Public R&D Budgets	99
Margarita Kalamova, Nick Johnstone, and Ivan Haščič	

7	Eco-Activity and Innovativeness: What Is Their Relation to Environmental Performance in Consumer Firms and Industrial Firms?	117
	Nicoline Oehme and René Kemp	
8	Environmental Policy and Induced Technological Change in European Industries	143
	Francesco Crespi	
9	Closing the Gap? Dynamic Analyses of Emission Efficiency and Sector Productivity in Europe	159
	Giovanni Marin	
10	Waste Technological Dynamics and Policy Effects: Evidence from OECD Patent Data	179
	Francesco Nicolli	
11	BioPat: An Investigation Tool for Analysis of Industry Evolution, Technological Paths and Policy Impact in the Biofuels Sector	203
	Valeria Costantini, Francesco Crespi, and Ylenia Curci	
	Index	227