## Economic Modelling of Climate Change and Energy Policies

Edited by
Carlos De Miguel
Universidade de Vigo, Spain

Xavier Labandeira Universidade de Vigo, Spain

Baltasar Manzano Universidade de Vigo, Spain

NEW HORIZONS IN ENVIRONMENTAL ECONOMICS

Edward Elgar Cheltenham, UK- Northampton, MA, USA

## Contents

Ack	t of Contributors snowledgements face	vii xi xii
1.	Introduction and overview  Carlos de Miguel, Xavier Labandeira and Baltasar Manzano	1
PAl	RT I SOME FUNDAMENTALS	
2.	Growth and environment: on U-curves without U-turns Sjak Smulders	9
3.	Pollution markets: some theory and evidence <i>Juan P. Montero</i>	24
PAl	RT II THE EU EMISSION TRADING SYSTEM	
4.	European greenhouse gas emissions trading: A system in transition John Reilly and Sergey Paltsev	45
5.	Harmonizing emission allocation. What are the equity consequences for the sectors in and outside the EU-trading scheme <i>Tim Hoffmann, Andreas Loschel and Ulf Moslener</i>	65
6.	The effects of a sudden CO <sub>2</sub> reduction in Spain Xavier Labandeira and Miguel Rodriguez	79
7.	An assessment of the consequences of the European emissions trading scheme for the promotion of renewable electricity in Spain <i>Pedro Linares, Francisco J. Santos and Mariano Ventosa</i>	93

## Contents

8. Efficient verification of firm data under the EU emissions trading system <i>Frauke Eckermann</i>	109
PART III ADVANCED ISSUES IN CLIMATE CHANGE AND ENERGY POLICIES	
<ol> <li>Induced technological change and slow energy capital stock turnover in an optimal CO<sub>2</sub> abatement model Malte Schwoon and Richard S.J. Tol</li> </ol>	129
10. Indeterminacy and optimal environmental public policies in an endogenous growth model Rafaela Perez and Jesus Ruiz	147
11. Energy-saving technological progress in a vintage capital model Agustin Perez-Barahona and Benteng Zou	166
12. Oil shocks and the business cycle in Europe Carlos de Miguel, Baltasar Manzano and Jose M. Martin-Moreno	180
13. Energy transitions and policy design in a GPT setting with cyclical growth through basic and applied R&D <i>Adriaan van Zon and Tobias Kronenberg</i>	196
Index	212