

Contents

<i>List of contributors</i>	vii
Introduction <i>Carlo Carraro and Vito Fragnelli</i>	1
PART I CLIMATE NEGOTIATIONS AND POLICY	
1 Stable international agreements on transfrontier pollution with ratification constraints <i>Sergio Currarini and Henry Tulkens</i>	9
2 Can equity enhance efficiency? Some lessons from climate negotiations <i>Francesco Bosello, Barbara Buchner, Carlo Carraro and Davide Raggi</i>	37
3 Endogenous strategic issue linkage in international negotiations <i>Carlo Carraro and Carmen Marchiori</i>	65
4 Kyoto and beyond Kyoto climate policy: comparison of open-loop and feedback game outcomes <i>Juan Carlos Ciscar and Antonio Soria</i>	87
PART II SHARING ENVIRONMENTAL COSTS	
5 Cost sharing in a joint project <i>Stef Hendrikus Tijs and Rodica Brânzei</i>	113
6 A model for cooperative inter-municipal waste collection: cost evaluation toward fair cost allocation <i>Stefano Moretti</i>	125
7 Co-insurance games and environmental pollution risk <i>Vito Fragnelli and Maria Erminia Marina</i>	145

8	Environmental effects of consumption: an approach using DEA and cost sharing <i>Hans Keiding</i>	164
PART III ENVIRONMENTAL MANAGEMENT AND POLLUTION CONTROL		
9	Competition and cooperation in natural resources exploitation: an evolutionary game approach <i>Gian Italo Bischi, Fabio Lamantia and Lucia Sbragia</i>	187
10	Greenhouse gases, quota exchange and oligopolistic competition <i>Sjur Didrik Flåm and Odd Godal</i>	212
11	A conjectural cooperative equilibrium for strategic form games <i>Sergio Currarini and Marco Marini</i>	224
	<i>Index</i>	247