

Game Theory and the Environment

Edited by

Nick Hanley

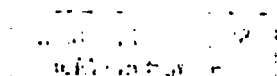
*Professor of Natural Resource Economics, Institute of Ecology
and Resource Management, University of Edinburgh,
Scotland, UK*

Henk Folmer

*Professor of Economics, Wageningen Agricultural University,
The Netherlands and Professor of Environmental Economics,
Tilburg University, The Netherlands*

Edward Elgar

Cheltenham, UK • Northampton, MA, USA



Contents

<i>List of figures</i>	vii
<i>List of tables</i>	viii
<i>Contributors</i>	xi
<i>Foreword</i>	xiv
1. Game-theoretic modelling of environmental and resource problems: an introduction	1
<i>Henk Folmer, Nick Hanley and Fanny Mißfeldt</i>	
2. Cooperation versus free-riding in international environmental affairs: two approaches	30
<i>Henry Tulkens</i>	
3. Dynamic resolution of inefficiency due to international environmental externalities	45
<i>Mark B. Cronshaw</i>	
4. Commitment and fairness in environmental games	65
<i>Tim Jeppesen and Per Andersen</i>	
5. Acid rain and international environmental aid: transboundary air pollution between Finland, Russia and Estonia	84
<i>Veijo Kaitala and Matti Pohjola</i>	
6. Nuclear power games	98
<i>Fanny Mißfeldt</i>	
7. Renegotiation-proof equilibria in a bargaining game over global emission reductions – does the instrumental framework matter?	135
<i>Alfred Endres and Michael Finus</i>	
8. Linking environmental and non-environmental problems in an international setting: the interconnected games approach	165
<i>Jardena Kroeze-Gil and Henk Folmer</i>	

9. Strategies for environmental negotiations: issue linkage with heterogenous countries <i>Michele Botteon and Carlo Carraro</i>	181
10. Environmental conflicts and interconnected games: an experimental note on institutional design <i>Stephan Kroll, Charles F. Mason and Jason F. Shogren</i>	204
11. Environmental conflicts with asymmetric information: theory and behaviour <i>Terrance M. Hurley and Jason F. Shogren</i>	219
12. International dynamic pollution control <i>Art de Zeeuw</i>	237
13. Learning about global warming <i>Alistair Ulph</i>	255
14. Migration and the environment <i>Markus Haavio</i>	287
15. Strategic international trade and transboundary pollution: a dynamic model <i>Talitha Feenstra</i>	310
16. Going green or going abroad? Environmental policy, firm location and green consumerism <i>Michael Kuhn</i>	341
17. A game-theoretic approach to the roundwood market with capital stock determination <i>Erkki Koskela and Markku Ollikainen</i>	392
<i>Index</i>	415