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

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

vi	Game theory and the environment	
9.	Strategies for environmental negotiations: issue linkage with heterogenous countries Michele Botteon and Carlo Carraro	181
10.	Environmental conflicts and interconnected games: an experimental note on institutional design Stephan Kroll, Charles F. Mason and Jason F. Shogren	204
11.	Environmental conflicts with asymmetric information: theory and behaviour Terrance M. Hurley and Jason F. Shogren	219
12.	International dynamic pollution control Art de Zeeuw	237
13.	Learning about global warming Alistair Ulph	255
14.	Migration and the environment Markus Haavio	287
15.	Strategic international trade and transboundary pollution: a dynamic model Talitha Feenstra	310
16.	Going green or going abroad? Environmental policy, firm location and green consumerism	341

17. A game-theoretic approach to the roundwood market with capital

Michael Kuhn

Index

stock determination

Erkki Koskela and Markku Ollikainen

392

415