## **Contents**

Acknowledg Foreword	ements	xi xv
Introduction	Michael Finus and Alejandro Caparrós	xvii
PART I	FOUNDATIONS	
	1. Karl-Göran Mäler (1989), 'The Acid Rain Game', in H. Folmer and E. van Ierland (eds), <i>Valuation Methods and Policy Making in Environmental Economics</i> , Chapter 12, Amsterdam, the Netherlands: Elsevier, 231–52	3
	2. Scott Barrett (1994), 'Self-Enforcing International Environmental Agreements', Oxford Economic Papers, Special Issue on Environmental Economics, 46, October, 878–94	25
	3. Carlo Carraro and Domenico Siniscalco (1993), 'Strategies for the International Protection of the Environment', <i>Journal of Public</i>	
	<ul> <li>Economics, 52 (3), October, 309–28</li> <li>Michael Hoel (1992), 'International Environment Conventions: The Case of Uniform Reductions of Emissions', Environmental and</li> </ul>	42
	<ul> <li>Resource Economics, 2 (2), March, 141–59</li> <li>Parkash Chander and Henry Tulkens (1997), 'The Core of an Economy with Multilateral Environmental Externalities', International Journal of Game Theory, 26 (3), October, 379–401</li> </ul>	62 81
PART II	TECHNICAL ADVANCES	
	6. Effrosyni Diamantoudi and Eftichios S. Sartzetakis (2006), 'Stable International Environmental Agreements: An Analytical Approach', <i>Journal of Public Economic Theory</i> , <b>8</b> (2), May, 247–63	107
	7. Santiago J. Rubio and Alistair Ulph (2006), 'Self-Enforcing International Environmental Agreements Revisited', Oxford	
	<ul> <li>Economic Papers, 58 (2), April, 233–63</li> <li>Larry Karp and Leo Simon (2013), 'Participation Games and International Environmental Agreements: A Non-Parametric Model', Journal of Environmental Economics and Management, 65 (2),</li> </ul>	124
	March, 326–44  9. Carsten Helm (2001), 'On the Existence of a Cooperative Solution for a Coalitional Game with Externalities', <i>International Journal of</i>	155
	Game Theory, <b>30</b> (1), September, 141–6	174

raki iii	CO	VIPLIANCE	
	10.	Rögnvaldur Hannesson (1997), 'Fishing as a Supergame', Journal	
		of Environmental Economics and Management, 32 (3), March,	
		309–22	183
	11.	Michael Finus and Sigve Tjøtta (2003), 'The Oslo Protocol on	
		Sulfur Reduction: The Great Leap Forward?', Journal of Public	
		Economics, 87 (9-10), September, 2031-48	197
	12.	Henk Folmer, Pierre v. Mouche and Shannon Ragland (1993),	
	12.	'Interconnected Games and International Environmental Problems',	
		Environmental and Resource Economics, 3 (4), August, 313–35	215
	13.	Anke Gerber and Philipp C. Wichardt (2009), 'Providing Public	213
	13.	Goods in the Absence of Strong Institutions', Journal of Public	
		-	238
	1.4	Economics, 93 (3–4), April, 429–39	230
	14.	Todd L. Cherry and David M. McEvoy (2013), 'Enforcing	
		Compliance with Environmental Agreements in the Absence of	
		Strong Institutions: An Experimental Analysis', Environmental and	0.40
		Resource Economics, 54 (1), January, 63–77	249
	15.	David M. McEvoy and John K. Stranlund (2009), 'Self-Enforcing	
		International Environmental Agreements with Costly Monitoring	
		for Compliance', Environmental and Resource Economics, 42 (4),	
		April, 491–508	264
	16.	Nori Tarui, Charles F. Mason, Stephen Polasky, and Greg Ellis	
		(2008), 'Cooperation in the Commons with Unobservable Actions',	
		Journal of Environmental Economics and Management, 55 (1),	
		January, 37–51	282
	17.	Prajit K. Dutta and Roy Radner (2009), 'A Strategic Analysis of	
		Global Warming: Theory and Some Numbers', Journal of Economic	
		Behavior and Organization, 71 (2), August, 187-209	297
PART IV	NE	GOTIATIONS, SECOND-BEST DESIGNS AND INSTITUTIONS	
	18.	Michael Finus and Bianca Rundshagen (1998), 'Toward a Positive	
		Theory of Coalition Formation and Endogenous Instrumental	
		Choice in Global Pollution Control', Public Choice, 96 (1-2), July,	
		145–86	323
	19.	Scott Barrett (2002), 'Consensus Treaties', Journal of Institutional	
		and Theoretical Economics, 158 (4), December, 529-47	365
	20.	Pierre Courtois and Guillaume Haeringer (2012), 'Environmental	
	-0.	Cooperation: Ratifying Second-Best Agreements', Public Choice,	
		151 (3–4), June, 565–84	384
	21.	Alejandro Caparrós, Jean-Christophe Péreau and Tarik Tazdaït	
	41.	(2004), 'North–South Climate Change Negotiations: A Sequential	
		Game with Asymmetric Information', <i>Public Choice</i> , <b>121</b> (3–4),	
		•	404
		December, 455–80	70"

22.	Alejandro Caparrós and Jean-Christophe Péreau (2013), 'Forming Coalitions to Negotiate North-South Climate Agreements', Environment and Development Economics, Special Issue on	
	Strategic Behaviour and Environmental Commons, 18 (1),	420
22	February, 69–92 Bård Harstad (2012), 'Climate Contracts: A Game of Emissions,	430
23.	Investments, Negotiations, and Renegotiations', Review of	
	Economic Studies, 79 (4), October, 1527–57	454
24.	Carlo Carraro, Carmen Marchiori and Sonia Oreffice (2009),	434
۵٦.	'Endogenous Minimum Participation in International Environmental	
	Treaties', Environmental and Resource Economics, 42 (3), March,	
	411–25	485
25.	Astrid Dannenberg, Andreas Lange and Bodo Sturm (2014),	102
	'Participation and Commitment in Voluntary Coalitions to Provide	
	Public Goods', <i>Economica</i> , <b>81</b> (322), April, 257–75	500
26.	Scott Barrett (2006), 'Climate Treaties and "Breakthrough"	
	Technologies', American Economic Review, 96 (2), May, 22–5	519
27.	Michael Hoel and Aart de Zeeuw (2010), 'Can a Focus on	
	Breakthrough Technologies Improve the Performance of	
	International Environmental Agreements?', Environmental and	
	Resource Economics, 47 (3), November, 395-406	523
/TTYN 4	NOTERIO OVI I DINIO I NID EL IDNEGO	
	ANSFERS, SHARING AND FAIRNESS	
28.	Matthew McGinty (2007), 'International Environmental	
	Agreements among Asymmetric Nations', Oxford Economic	505
20	Papers, 59 (1), January, 45–62	537
29.	Hans-Peter Weikard (2009), 'Cartel Stability under an Optimal	
20	Sharing Rule', <i>Manchester School</i> , 77 (5), September, 575–93	555
30.	Carlo Carraro, Johan Eyckmans and Michael Finus (2006),	
	'Optimal Transfers and Participation Decisions in International	
	Environmental Agreements', <i>Review of International Organizations</i> , 1 (4), December, 379–96	574
31.	Matthew McGinty, Garrett Milam and Alejandro Gelves (2012),	314
51.	'Coalition Stability in Public Goods Provision: Testing an Optimal	
	Allocation Rule', Environmental and Resource Economics, 52 (3),	
	July, 327–45	592
32.	Stefan Ambec and Yves Sprumont (2002), 'Sharing a River',	372
54.	Journal of Economic Theory, 107 (2), December, 453–62	611
33.	Andreas Lange and Carsten Vogt (2003), 'Cooperation in	OI.
	International Environmental Negotiations due to a Preference for	
	Equity', Journal of Public Economics, 87 (9–10), September,	
	2049–67	621
34.	Michael Kosfeld, Akira Okada, and Arno Riedl (2009), 'Institution	
	Formation in Public Goods Games', American Economic Review,	
	<b>99</b> (4), September, 1335–55	640

PART V

PART VI	MULTIPLE COALITIONS	
	35. Francesco Bosello, Barbara Buchner and Carlo Carraro (2003), 'Equity, Development, and Climate Change Control', <i>Journal of the European Economic Association</i> , 1 (2–3), April–May, 601–11	663
	36. Johan Eyckmans and Michael Finus (2006), 'Coalition Formation in a Global Warming Game: How the Design of Protocols Affects the Success of Environmental Treaty-Making', <i>Natural Resource</i>	
	Modeling, 19 (3), September, 323–58 37. Geir B. Asheim, Camilla Bretteville Froyn, Jon Hovi, and Fredric C. Menz (2006), 'Regional versus Global Cooperation for Climate	674
	Control', Journal of Environmental Economics and Management, 51 (1), January, 93–109	710
PART VII	UNCERTAINTY, RISK AND CATASTROPHIC EVENTS	
	38. Seong-lin Na and Hyun Song Shin (1998), 'International Environmental Agreements under Uncertainty', Oxford Economic Papers, <b>50</b> (2), April, 173–85	729
	39. Michael Finus and Pedro Pintassilgo (2013), 'The Role of Uncertainty and Learning for the Success of International Climate	
	Agreements', Journal of Public Economics, 103, July, 29–43 40. Alfred Endres and Cornelia Ohl (2001), 'International Environmental Cooperation in the One Shot Prisoners' Dilemma',	742
	Schmollers Jahrbuch, Zeitschrift für Wirtschafts- und Sozialwissenschaften/Journal of Applied Social Science Studies, 121 (1), 1–26	757
	41. Vincent Boucher and Yann Bramoullé (2010), 'Providing Global Public Goods under Uncertainty', <i>Journal of Public Economics</i> , <b>94</b> (9–10), October, 591–603	783
	42. Scott Barrett (2013), 'Climate Treaties and Approaching Catastrophes', <i>Journal of Environmental Economics and</i>	
	<ul> <li>Management, 66 (2), September, 235–50</li> <li>43. Alessandro Tavoni, Astrid Dannenberg, Giorgos Kallis, and Andreas Löschel (2011), 'Inequality, Communication, and the Avoidance of Disastrous Climate Change in a Public Goods</li> </ul>	796
	Game', Proceedings of the National Academy of Sciences, 108 (29), July, 11825–9	812
	44. Lata Gangadharan and Veronika Nemes (2009), 'Experimental Analysis of Risk and Uncertainty in Provisioning Private and Public Goods', <i>Economic Inquiry</i> , 47 (1), January, 146–64	817
PART VIII	DYNAMIC COALITION FORMATION	
	45. Santiago J. Rubio and Alistair Ulph (2007), 'An Infinite-Horizon Model of Dynamic Membership of International Environmental Agreements', <i>Journal of Environmental Economics and</i>	
	Management, 54 (3), November, 296-310	839

46.	Aart de Zeeuw (2008), 'Dynamic Effects on the Stability of	
	International Environmental Agreements', Journal of	
	Environmental Economics and Management, 55 (2), March,	
	16374	854
47.	Marc Germain, Philippe Toint, Henry Tulkens, and Aart de Zeeuw	
	(2003), 'Transfers to Sustain Dynamic Core-Theoretic Cooperation	
	in International Stock Pollutant Control', Journal of Economic	
	Dynamics and Control, 28 (1), October, 79–99	866
48.	Hans-Peter Weikard, Rob Dellink and Ekko van Ierland (2010),	
	'Renegotiations in the Greenhouse', Environmental and Resource	
	Economics, 45 (4), April, 573–96	887
49.	Michèle Breton, Lucia Sbragia and Georges Zaccour (2010), 'A	
	Dynamic Model for International Environmental Agreements',	
	Environmental and Pascurca Economics 45 (1) January 25 48	011