## ECONOMICS AND THE GLOBAL ENVIRONMENT

## CHARLES S. PEARSON

The Johns Hopkins University



## Contents

List of Tables		page xii	
List	List of Figures Preface Acknowledgments		
Pre			
Ack			
1	Introduction and Plan of the Book	1	
	1 The Theme and Thesis	1	
	2 Stepping Back	4	
	3 Internationalizing Environmental Economics	7	
	4 Plan of the Book	11	
	5 A Cautionary Note	15	
	Part 1 The Basics		
	Note to Part 1	19	
2	Interactions and Trade-Offs	21	
	1 Introduction	21	
	2 Linkages	22	
	3 Trade-Offs and Complementarities	27	
	4 Evolution Over Time	34	
	Appendix 2.1 Derivation of Production Possibility		
	Curves	38	
3	The Roots of Environmental Degradation	42	
	1 Introduction	42	
	2 Consumer Surplus and Producer Surplus as		
	Welfare Measures	43	
	3 Efficiency and Equity	50	

viii Contents

	4 Market and Government Failures and	
	Environmental Degradation	53
	5 The Coase Theorem	67
	Appendix 3.1 Exact Welfare Measures: Compensating and	
	Equivalent Variation and Surplus	70
4	Issues of Time	77
	1 Introduction	77
	2 Discounting	78
	3 An Environmental Discount Rate?	86
	4 Examples of Discounting and Intertemporal Resource	
	Allocation	95
	5 Intergenerational Efficiency, Equity, and Sustainability	108
5	How Clean is Clean Enough?	114
	1 Introduction	114
	2 Optimal Environmental Protection	115
	3 Concepts of Environmental Value	120
	4 Techniques for Monetary Valuation	123
	5 Alternatives to Monetary Valuation	136
	6 Valuing Life and Health	138
	7 Conclusions	140
	Appendix 5.1 Resolving WTP and WTA Discrepancies	140
6	The Government's Tool Kit	144
	1 Introduction	144
	2 Promoting Coasian Markets	145
	3 Command-and-Control versus Market-Based Instruments	148
	4 Effluent and Emission Taxes versus Tradeable Permits	155
	5 Subsidies	161
	6 Double Dividends and the Choice of Tools in a	
	Second-Best World	162
	7 The Tools in Practice	163
	Part 2 Trade and Environment	
	Note to Part 2	169
7	Trade and Environment: An Overview of Theory	172
•	1 Introduction	172
	2 Environment and Comparative Advantage	172
	1	

*Contents* ix

	3 Trade Theory and Environment: Early Contributions	176
	. 4 The North-South Controversy	183
	5 Theory of Policy and Policy Coordination	189
	6 Terms of Trade and Factor Mobility	193
	7 Strategic Behavior in Trade and Environmental Policy	197
8	Theory of Trade and Environment: A Diagrammatic	
	Exposition	200
	1 Introduction	200
	2 Summary of the Cases	200
	The Six Cases in Detail ,	203
9	Theory of Policy: Partial Equilibrium, Terms of Trade,	
	and Distributional Issues	236
	1 Introduction	236
	Welfare Analytics - The Basics	237
	3 The Murky World of the Second-Best	241
	4 Who Gains and Who Loses? Distribution Questions	248
10	Trade-Environment Policy: Evolution of the Debate	
	and Taxonomy of the Issues	258
	1 Introduction -	258
	2 Evolution of the Issue	259
	3 Sorting Out Trade-Environment Policy: A Taxonomy	264
11	Institutional and Policy Responses: OECD,	
	WTO/GATT, EU, and NAFTA	283
	1 Introduction	283
	2 The OECD and the Polluter Pays Principle	283
	3 The GATT, the WTO, and the Environment	288
	4 Trade and Environment in the European Union	
	and NAFTA	299
12	Empirical Studies	
	1 Introduction	307
	2 Competitiveness Questions	307
	3 Trade Effects of Product and Packaging Standards,	
	Ecolabelling, and Multilateral Environmental Agreement	nts 323
	4 Impact of Trade and Trade Liberalization on the	
	Environment	333

Contents

Part 3

	International Resources	
	Note to Part 3	341
13	International Environmental Externalities: Theory and Policy Responses  1	343 343 345 358 361 378
14	Economics and Global Warming  1 Introduction  2 Analytical Complexities and Factual Background  3 Global Warming in a Cost-Benefit Framework  4 The International Context  5 Approaches and Tools  6 Taxes and Quotas  7 International Response	385 385 386 399 403 412 415 425
15	Economics and Ocean Fisheries  1 Introduction  2 Theory  3 Enclosure  4 Examples from Fisheries Management	430 430 432 443 446
	Part 4 Sustainable Development	
	Note to Part 4	461
16	Perspectives on Sustainable Development  Introduction  Changing Views on Resource Limits  The Equity Roots  What Is To Be Sustained?  Policies for Sustainable Development  The International Dimension	463 464 464 469 472 479 481
17	Measuring Sustainable Development  1 Introduction 2 Paying National Income Accounts: A Green NNP?	485 485

Transnational Pollution and Management of

Contents	X

	3	Some Examples of Green Accounting	501
	4	An Environmental Kuznets Curve?	507
	Αp	pendix 17.1 User-Cost and Net-Price Methods to Value	
	De	pletion of Natural Capital	510
18	Tr	ade, Environment, and Sustainable Development:	
	Th	ailand's Mixed Experience	514
	Sit	anon Jesdapipat	
	1	Introduction	514
	2	Thailand's Trade-Environment Profile	514
	3	Environmental Measures Affecting Thai Trade	520
	4	Impacts on Specific Sectors	528
	5	Challenges and Opportunities for Sustainable	
		Development	537
	6	A Concluding Thought	541
19	Lo	oking Back, Looking Forward	543
Ref	eren	ces	551
Ind	ex		573