Environmental and Natural Resources Economics

Theory, Policy, and the Sustainable Society

FOURTH EDITION

Foreword by Michal C. Moore

Steven C. Hackett



Contents

LIST OF TABLES AND FIGURES	xiii
FOREWORD BY MICHAL C. MOORE	
PREFACE	xix
PART ONE. THEORY AND FUNDAMENTALS	1
TART ONE. THEORY AND TONDAMENTALS	· • • • • • • • • • • • • • • • • • • •
1. INTRODUCTION	3
Introduction	3
Fundamental Concepts	5
Some Reasons for Optimism and Some Reasons for Concern	
Reasons for Optimism	10
Reasons for Concern	
Overview	13
Summary	15
Review Questions and Problems	15
Internet Links	
References and Further Reading	17
2. VALUES	10
IntroductionEthics	
Deontological Ethics	
Teleological Ethics	21 22
Self-Interest, the Common Good, and Social Order	22
Private Property	20 28
Locke and the Liberal Society	
Rousseau and the Civil Society	
On Positive and Normative Economics	27 30
Economic Questions That All Societies Must Answer	
Summary	
Review Questions and Problems	
Internet Links	
References and Further Reading	
References and I druic Reduing	

3.	MARKETS	35
٠.	Introduction	35
	Market Capitalism	35
	Conditions Required for a Well-Functioning Competitive Market	36
	Market Demand and Supply	37
	Market Demand	37
	Market Supply	40
	Market Equilibrium and Efficiency	43
	Market Equilibrium	44
	Efficient Resource Allocation	45
	Market Failure	
	Monopoly, Cartels, and Market Power	4/ 40
	Externalities	40
	Common-Pool Resources (CPR) and Public Goods: Collectively	40
	Produced and/or Consumed Goods	
	Imperfect Information	
	Distributive Justice	
	Perspectives on Market Failures and Government Intervention	
	Summary	
	Review Questions and Problems	53
	Internet Links	55
	References and Further Reading	55
	Appendix: A Calculus-Based Derivation of Supply Curves	56
4.	EXTERNALITIES	58
	Introduction	
	Positive Externalities	
	Negative Externalities	
	Property Rights and Negative Externalities	
	Social Cost as the Sum of Private and External Cost	
	Competitive Markets Are Inefficient When There Are Negative	
	Externalities	66
	Pigouvian Taxes: The Theory of Policy Interventions for Negative	00
		70
	Externalities	
	Some Damage Cost Estimates	
	Summary	74
	Review Questions and Problems	75
	Internet Links	77
	References and Further Reading	78
_	NATURAL RESOURCES ROSSIONES	
٥.	NATURAL RESOURCES ECONOMICS PART I:	
	THEORY AND CONCEPTS	79
	Introduction and Overview	79
	Allocating Nonrenewable Resources	80
	The Industrial Organization of Energy Delivery in the United States	81
	The Theory of Dynamically Efficient Nonrenewable Resource Pricing	83
	Present Value Analysis	83
	Dynamic Efficiency	84
	Allocating Recyclable Resources	02

	Allocating Renewable Resources	0.4
	Allocating Reliewable Resources	9 4
	Allocating Common-Pool Resources	102
	Ecosystem Services and Natural Capital	102
	Resources for the Future: Factors Affecting Future Resource Scarcity	103
	Summary	105
	Review Questions and Problems	
	Internet Links	
	References and Further Reading	108
	Appendix: The Prisoner's Dilemma and the Tragedy of the Commons	110
PΑ	RT TWO. POLICY	113
6	NATURAL RESOURCES ECONOMICS PART II:	
0.	MARINE CAPTURE FISHERIES	115
	Introduction	
	World Trends	115
	Bioeconomic Model of a Fishery	119
	Fishery Management	124
	Catch Shares	126
	A and analysis	120
	Aquaculture	124
	Summary	124
	Review Questions and Problems	
	Internet Links	
	References and Further Reading	130
7.	AN INTRODUCTION TO BENEFIT/COST ANALYSIS	138
•	Introduction	138
	Elements of Benefit/Cost Analysis	139
	Benefits	139
	Costs	140
	Efficiency	143
	Present Value	143
	Maximizing Total Net Benefits	
	Operationalizing Benefit/Cost Analysis in U.S. Environmental Policy.	147
	Topics in Benefits Measurement	148
	Quantitative Risk Assessment (QRA) and the Value of a Statistical	140
		1/10
	Life (VSL)Estimating Nonmarketed Environmental Benefits	152
	Estimating Nonmarketea Environmental Benefits	156
	The Contingent Valuation Method (CVM)	160
	The Travel Cost Method (TCM)	160
	The Hedonic Regression Method (HRM)	162
	Other Valuation Approaches	103
	Shortcomings and Limitations of Benefit/Cost Analysis	163
	The Coase Theorem	166
	Summary	168
	Review Questions and Problems	169
	Internet Links	
	References and Further Reading	172

8.	POLITICAL ECONOMY	176
	Introduction: What Is Political Economy?	176
	Economic Models of Political Economy and the Regulatory Process	1 / /
	Introduction	177
	The Political Market for Regulation	180
	The Political Economy of Environmental Regulation: A	
	Selective Survey	182
	The Political Economy of Locally Self-Governed Common-Pool	
	Resources	184
	The Political Economy of International Environmental Accords:	
	The Case of the Montreal Protocol	186
	Theoretical Foundation	187
	Case Study: The International Political Economy of	
	Chlorofluorocarbons (CFC) Control	188
	Summary	192
	Review Questions and Problems	193
	Internet Links	195
	References and Further Reading	
_	_	
9.	COMPLIANCE AND DETERRENCE	
	Introduction	
	The Economics of Crime	
	The Economics of Deterrence	199
	Criminal Penalties and Incarceration versus Fines and	202
	Monetary Damages	203
	Market-Based Reputational Deterrence and Voluntary	204
	Overcompliance	
	Private Auditing	
	Incentive Enforcement Systems	
	EPA Enforcement	209
	Selected Civil and Criminal Case Summaries from the Department of	
	Justice	
	California Enforcement	
	Compliance	
	Citizen Suits	
	Summary	217
	Review Questions and Problems	
	Internet Links	219
	References and Further Reading	220
ın	INCENTIVE REGULATION	
IU.		
	Introduction	
	Market-Based Regulation	225
	Two Examples of Market-Based Regulation: Transferable	225
	Development Rights and Wetlands Mitigation Banking	
	Cap and Trade	227
	An Illustration of the Cost-Savings Potential from a Cap-and-Trade	
	Program	230
	Case 1: Traditional Uniform Performance Standard and No	
	Tradable Allowances	230

	Case 2: Cap and Trade	230
	Case 3: Limited Allowance Trading	
	Advantages of Tradable Allowance Systems	
	Disadvantages of Tradable Allowance Systems	238
	Cap and Trade and the Clean Air Act (CAA) Amendments of 1990:	
	The Acid Rain Program	239
	Renewable Portfolio Standard (RPS)	241
	Emissions Trading.	
	Other Experiments with Tradable Allowances	
	Pollution Taxes	
	Pollution Taxes in the United States	
	Pollution Taxes Around the World	
	Which Is Better: Cap and Trade or a Pollution Tax?	
	Theoretical Equivalence of a Pollution Tax and Cap and Trade	
	The Policy Debate	
	Summary	
	Review Questions and Problems.	
	Internet Links	
	References and Further Reading	230
1 1	CLODAL CLIMATE CHANGE COENCE	
11.	GLOBAL CLIMATE CHANGE: SCIENCE,	250
	ECONOMICS, AND POLICY	
	Introduction	
	Greenhouse Gas Emissions and Global Climate Change	
	Modeling Carbon Dioxide Emissions	
	Trends and Predictions	
	The Evidence Regarding Global Climate Change	266
	Benefit/Cost Analysis	
	Economic Policy Instruments	274
	Policy Implementation: Kyoto and Beyond	278
	The Kyoto Protocol	
	Carbon Markets	
	Emerging Regulatory Programs	
	Summary	
	Review Questions and Problems	
	Internet Links	288
	References and Further Reading	289
PA	rt Three. Topics on the Economics of Sustainability	293
12.	INTRODUCTION TO THE CONCEPT OF SUSTAINABILITY	
	Introduction	
	Sustainable Development	298
	Conservation-Based Development	
	A Working Definition of Sustainability	
	Summary	305
	Review Questions and Problems	306
	Internet Links	307
	References and Further Reading	308

1.2	RECOGNIZING INTERDEPENDENCIES AND	
13.	THINKING LONG TERM	310
	T	310
	Recognizing Interdependencies	310
	Recognizing Interdependencies	
	Technological Advance, the Agrarian Transition, and	310
	Human Migration	313
	Income, Poverty, and Economic Growth	320
	Education, Empowerment, and Justice	225
	International Trade	224
	Population	334
	Taxes and Incentives	338
	Thinking Long Term: Discounting and Policymaking	340
	The Effect of Discount Rates on Environmentally Friendly	
	Investments and Sustainability: An Illustrative Example	342
	The Opportunity Cost of Capital and the Social Rate of Time Preference	<i>e</i> 342
	Are the Discount Rates Associated with Competitive Financial	
	Markets Consistent with Those Required for Sustainability?	345
	Summary	346
	Review Questions and Problems	348
	Internet Links	350
	References and Further Reading	351
	7010101000 41110 0 0011010 0 0011010	
14	SUSTAINABLE ECONOMIC DEVELOPMENT	354
• ••	Introduction	354
	Conventional Economic Development Strategies	354
	Conventional Economic Development Assistance Programs	355
	Case Studies	358
	Envisioning Sustainable Development: The Brundtland Commission Re	port,
	the Earth Summit, the Millennium Development Goals, and Beyond	359
	Theories of Sustainability	362
	Weak Sustainability	363
	Strong Sustainability	364
	Practical Policy Implications	366
	Sustainability Indicators	367
	Indicators of Weak Sustainability	
	Indicators of Strong Sustainability	373
	Case Studies in Measuring Sustainable Economic Development	374
	Scotland	
	United States	
	Sub-Saharan Africa, Latin America, and the Caribbean	
	Summary	370
	Review Questions and Problems	
	Internet Links	3//
	References and Further Reading	319
15	ICCLIEC IN CHCTAINADLE DDODLICTION	
13.	ISSUES IN SUSTAINABLE PRODUCTION	202
	AND CONSUMPTION	
	Introduction	
	whole busiamable Emergy Resources, rechilologies, and rideesses	

Selected Renewable Energy Resources and Technologies	
Industrial Ecology	390
Policies Promoting Sustainable Production and Consumption	
Extended Froducer Responsibility Ecolabels	
Taxes, Subsidies, and Ecological Tax Reform	
Government Research and Development Funding	
International Environmental Certification	
Consumer Preferences and Sustainable Consumption	
Summary	
Review Questions and Problems	
Internet Links	
References and Further Reading	405
16. ISSUES IN THE ECONOMICS OF SUSTAINABLE	407
LOCAL COMMUNITIES	
Introduction	
Sustainable Local Self-Governance of CPR Systems Examples of Sustainable Local Communities and the Systems They	407
Use for Governing CPRs	400
Törbel, Switzerland	
Japanese Village Commons	
Spanish Irrigation Commons	
Localized Self-Governance of Fisheries	410
Fodder and Fuelwood Use in Panchayat Community Forests	
Ostrom's Design Principles Associated with Sustainable	
Local Self-Governance of Common-Pool Resources	
Retrospective on CPRs and Local Self-Governance	
Integrating Sustainability into Local Economic Development	
A Model of the Local Economy	
Different Approaches to Economic Development	
Case Studies	
Summary	
Review Questions and Problems Internet Links	
References and Further Reading	
References and Putmer Reading	430
GLOSSARY	433
INDEX	
ABOUT THE AUTHOR	