# **ENVIRONMENTAL ECONOMICS**

Critical Concepts in the Environment

## Edited by Charles F. Mason and Erwin H. Bulte

Volume I

Environmental Regulation and Policy

Routledge

Taylor & Francis Group

LONDON AND NEW YORK

	Acknowledgements Chronological table of reprinted articles and chapters	xiii xvi
	Introduction to Volume I	1
OLUME I ENVIRONMENTAL REGULATION AND POLICY		
1	The structuring of atmospheric pollution control systems THOMAS D. CROCKER	8
2	Prices vs. quantities  MARTIN L. WEITZMAN	30
3	Effluent charges and licenses under uncertainty MARC J. ROBERTS AND MICHAEL SPENCE	52
4	Uncertainty and incentives for nonpoint pollution control KATHLEEN SEGERSON	69
5	Protecting the environment when costs and benefits are privately known TRACY R. LEWIS	83
6	Environmental policy incentives to adopt advanced abatement technology: will the true ranking please stand up?  TILL REQUATE AND WOLFRAM UNOLD	122
7	The optimal allocation of conservation funds JUNJIE WU AND WILLIAM G. BOGGESS	147

8	The economics of nonpoint pollution  JAMES S. SHORTLE AND RICHARD D. HORAN	170
9	Environmental quality and pollution-augmenting technological change in a two-sector endogenous growth model  A. LANS BOVENBERG AND SJAK SMULDERS	208
10	The taking of land: when should compensation be paid?  LAWRENCE BLUME, DANIEL L. RUBINFELD, AND PERRY SHAPIRO	231
11	The induced innovation hypothesis and energy-saving technological change RICHARD G. NEWELL, ADAM B. JAFFE, AND ROBERT N. STAVINS	252
12	Reexamining the empirical evidence for an environmental Kuznets curve WILLIAM T. HARBAUGH, AR1K LEVINSON, AND DAVID MOLLOY WILSON	285
13	Takings, compensation and endangered species protection on private land ROBERT INNES, STEPHEN POLASKY, AND JOHN TSCHIRHART	307
14	When the truth hurts: endangered species policy on private land with imperfect information STEPHEN POLASKY AND HOLLY DOREMUS	327
15	To tell the truth: imperfect information and optimal pollution control EVAN KWEREL	357
16	Economic growth and the environment GENE M. GROSSMAN AND ALAN B. KRUEGER	367
17	Disclosure strategies for pollution control TOM TIETENBERG	390
18	Optimal environmental taxation in the presence of other taxes: general-equilibrium analyses  A. LANS BOVENBERG AND LAWRENCE H. GOULDER	407
19	Efficient regulation of environmental health risks ERIK LICHTENBERG AND DAVID ZILBERMAN	434

### VOLUME II THE INTERNATIONAL DIMENSION

	Acknowledgements	vii
	Introduction to Volume II	1
20	North-south trade and the environment BRIAN R. COPELAND AND M. SCOTT TAYLOR	7
21	Is free trade good for the environment? WERNER ANTWEILER, BRIAN R. COPELAND, AND M. SCOTT TAYLOR	37
22	North-south trade and the global environment GRACIELA CHICHILNISKY	86
23	International trade and open-access renewable resources: the small open economy case  JAMES A. BRANDER AND M. SCOTT TAYLOR	120
24	Common ground between free-traders and environmentalists LARRY KARP, SANDEEP SACHETI, AND JINHUA ZHAO	149
25	On ecological dumping MICHAEL RAUSCHER	184
26	Strategic environmental policy and international trade SCOTT BARRETT	204
27	Economic competition among jurisdictions: efficiency enhancing or distortion inducing?  WALLACE E. OATES AND ROBERT M. SCHWAB	219
28	Competition in regional environmental policies when plant locations are endogenous  JAMES R. MARKUSEN, EDWARD R. MOREY, AND NANCY OLEWILER	241
29	Capital mobility and environmental standards: is there a theoretical basis for a race to the bottom?  JOHN DOUGLAS WILSON	264
30	Regulatory federalism and environmental protection in the United States  JOHN A. LIST AND SHELBY GERKING	296

31	Optimal institutional arrangements for transboundary pollutants in a second-best world: evidence from a differential game with asymmetric players  JOHN A. LIST AND CHARLES F. MASON	317
32	The acid rain game KARL-GORAN MALER	341
33	Global environmental problems: the effects of unilateral actions taken by one country MICHAEL HOEL	361
34	International aspects of pollution control FREDERICK VAN DER PLOEG AND AART J. DE ZEEUW	380
35	International pollution control: cooperative versus noncooperative strategies ENGELBERT J. DOCKNER AND NGO VAN LONG	404
36	Theoretical foundations of negotiations and cost sharing in transfrontier pollution problems PARKASH CHANDER AND HENRY TULKENS	424
37	Self-enforcing international environmental agreements SCOTT BARRETT	436
VC DE	DLUME III RESOURCES, SUSTAINABLE EVELOPMENT AND GROWTH	
	Acknowledgements	vii
	Introduction to Volume III	1
38	The marginal cost of species preservation: the northern spotted owl CLAIRE A. MONTGOMERY, GARDNER M. BROWN, Jr., AND DARIUS M. ADAMS	Ģ
39	Biodiversity, resilience and the control of ecological-economic systems: the case of fire-driven rangelands CHARLES PERRINGS AND BRIAN WALKER	30

40	On Hartwick's Rule for regular maximin paths of capital accumulation and resource depletion AVINASH DIXIT, PETER HAMMOND, AND MICHAEL HOEL	47
41	Net national product, wealth, and social well-being PARTHA DASGUPTA AND KARL-GORAN MALER	56
42	The Noah's Ark problem MARTIN L. WEITZMAN	85
43	Non-renewable resources with switching costs CHARLES F. MASON	106
44	A delayed-recruitment model of population dynamics, with an application to baleen whale populations  C. W. CLARK	127
45	Profit maximization and the extinction of animal species COLIN W. CLARK	141
46	Bioeconomics of spatial exploitation in a patchy environment JAMES W. SANCHIRICO AND JAMES E. WILEN	155
47	Harvest policies and nonmarket valuation in a predator-prey system DAVID L. RAGOZIN AND GARDNER M. BROWN, Jr.	182
48	Uncertainty and exhaustible resource markets ROBERT S. PINDYCK	199
49	Covenants with and without a sword: self-governance is possible ELINOR OSTROM, JAMES WALKER, AND ROY GARDNER	222
50	The evolution of social norms in common property resource use RAJIV SETHI AND E. SOMANATHAN	250
51	Natural resource abundance and economic growth JEFFREY D.,SACHS AND ANDREW M. WARNER	283
52	Exploration and scarcity SHANTAYANAN DEVARAJAN AND ANTHONY C. FISHER	323
53	The great fish war: an example using a dynamic Cournot-Nash solution  DAVID LEVHARI AND LEONARD J. MIRMAN	335

54	The time path of scarcity rent in the theory of exhaustible resources Y. H. FARZIN	352
55	A model of regulated open access resource use FRANCES R. HOMANS AND JAMES E. WILEN	373
56	Ownership risk, investment, and the use of natural resources HENNING BOHN AND ROBERT T. DEACON	398
57	On the welfare significance of national product in a dynamic economy MARTIN L. WEITZMAN	433
58	Harvesting in an eight-species ecosystem DAVID FINNOFF AND JOHN TSCHIRHART	441
V(	DLUME IV VALUING THE ENVIRONMENT	
	Acknowledgements	vii
	Introduction to Volume IV	1
59	Contingent valuation: controversies and evidence RICHARD T. CARSON, NICHOLAS E. FLORES, AND NORMAN F. MEADE	9
60	Choice modeling and tests of benefit transfer MARK MORRISON, JEFF BENNETT, RUSSELL BLAMEY, AND JORDAN LOUVIERE	50
61	Public goods as characteristics of non-market commodities N. E. BOCKSTAEL AND K. E. McCONNELL	66
62	Environmental preservation, uncertainty, and irreversibility KENNETH J. ARROW AND ANTHONY C. FISHER	82
63	The endowment effect and evidence of nonreversible indifference curves  JACK L. KNETSCH	90
64	Preference reversals of a different kind: the 'more is less' phenomenon JOHN A. LIST	101

65	Valuing public goods: the purchase of moral satisfaction DANIEL KAHNEMAN AND JACK L. KNETSCH	114
66	Valuing public goods with the Contingent Valuation Method: a critique of Kahneman and Knetsch GLENN W. HARRISON	132
67	Homo Economicus and Homo Politicus: interpretation and aggregation of environmental values KARINE NYBORG	144
68	Homegrown values and hypothetical surveys: is the dichotomous choice approach incentive-compatible? RONALD G. CUMMINGS, GLENN W. HARRISON, AND E. ELISABET RUTSTROM	165
69	Market transactions and hypothetical demand data: a comparative study MARK DICKIE, ANN FISHER, AND SHELBY GERKING	175
70	A comparative study of environmental amenity valuations MORDECHAISHECHTER	189
71	Perceptions versus objective measures of environmental quality in combined revealed and stated preference models of environmental valuation WIKTOR ADAMOWICZ, JOFFRE SWAIT, PETER BOXALL, JORDAN LOUVIERE, AND MICHAEL WILLIAMS	216
72	Valuing the benefits of coastal water quality improvements using contingent and real behaviour NICK HANLEY, DAVID BELL, AND BEGONA ALVAREZ-FARIZO	241
73	Searching for uncertain benefits and the conservation of biological diversity STEPHEN POLASKY, ANDREW SOLOW, AND JAMES BROADUS	255
74	Valuing biodiversity for use in pharmaceutical research R. DAVID SIMPSON, ROGER A. SEDJO, AND JOHN W. REID	265
75	Valuing biodiversity from an economic perspective: a unified economic, ecological, and genetic approach WILLIAM A. BROCK AND ANASTASIOS XEPAPADEAS	287

76	A regional dynamic general-equilibrium model of alternative climate-change strategies WILLIAM D. NORDHAUS AND ZILI YANG	315
77	The value of a statistical life: a critical review of market estimates throughout the world W. KIP VISCUSI AND JOSEPH E. ALDY	349
	Index	439