

ECOLOGICAL ECONOMICS

Critical Concepts in the Environment

Edited by
Clive L. Spash

Volume I
Foundations

 Routledge

Taylor & Francis Group

LONDON AND NEW YORK

CONTENTS

<i>Editor's Acknowledgements</i>	xv
<i>Acknowledgements</i>	xvii
<i>Chronological table of reprinted articles and chapters</i>	xxi
General Introduction: ecological economics - a subjective opinion	1
CLIVE L. SPASH	
Introduction: foundations	29
CLIVE L. SPASH	
PART 1	
The development of ecological economics	37
1 Ecological economics: 'taking nature into account'	39
J. MARTINEZ-ALIER	
2 The development of environmental thinking in economics	62
CLIVE L. SPASH	
PART 2	
Beyond standard economic theory	87
3 Toward a new science of political economy	89
K. W. KAPP	
4 Methods in economic science	105
NICHOLAS GEORGESCU-ROEGEN	
5 Economics as mechanics and the demise of biological diversity	116
RICHARD B. NORGAARD	

CONTENTS

6	Development and human needs MANFRED MAX-NEEF	131
7	Beyond <i>Homo economicus</i> : evidence from experimental economics HERBERT GINTIS	150
8	The social contingency of wants KJELL ARNE BREKKE AND RICHARD B. HOWARTH	167
9	The moral re-entry F. HIRSCH	184
10	The approach of ecological economics JOHN GOWDY AND JON D. ERICKSON	199
PART 3		
	Connecting economics with biology and ecology	219
11	The suppression of evolutionary approaches in economics: the case of Marshall and monopolistic competition NICOLAI JUUL FOSS	221
12	On economics as a life science HERMAN E. DALY	235
13	Bio-economics: social economy versus the Chicago School JOHN M. GOWDY	249
14	Evolutionary biology, technological change and economic history JOEL MOKYR	263
15	Why the problem of reductionism in biology has implications for economics GEOFFREY M. HODGSON	286
PART 4		
	Thermodynamics, entropy and economics	313
16	Perspective A. V. KNEESE, R. U. AYRES AND R. C. D'ARGE	315
17	Energy and economic myths NICHOLAS GEORGESCU-ROEGEN	328

CONTENTS

18	Nicholas Georgescu-Roegen: entropy the measure of economic man NICHOLAS WADE	374
19	The steady state and ecological salvation: a thermodynamic analysis NICHOLAS GEORGESCU-ROEGEN	381
20	Steady state and thermodynamics HERMAN E. DALY	393
21	Steady state and thermodynamics: author's reply NICHOLAS GEORGESCU-ROEGEN	395
22	Eco-thermodynamics: economics and the second law ROBERT U. AYRES	397
23	Accounting for growth: the role of physical work ROBERT U. AYRES AND BENJAMIN WARR	427

VOLUME II SUSTAINING WELL-BEING

	<i>Acknowledgements</i>	ix
	Introduction: sustaining well-being CLIVE L. SPASH	1
PART 5		
	Economic growth, sustainability and the environment	9
24	Impact of population growth: complacency concerning this component of man's predicament is unjustified and counterproductive PAUL R. EHRLICH AND JOHN P. HOLDREN	11
25	The steady-state economy: alternative to growthmania H. E. DALY	24
26	'Poverty and progress' revisited MICHAEL COMMON	39
27	Coevolutionary development potential RICHARD B. NORGAARD	61

CONTENTS

28	Socio-ecological regime transitions in Austria and the United Kingdom	80
	FRIDOLIN KRAUSMANN, HEINZ SCHANDL AND ROLF PETER SIEFERLE	
29	Developments in the throughput-income relationship: theoretical and empirical observations	112
	S. M. DE BRUYN AND J. B. OPSCHOOR	
30	Economic growth and quality of life: a threshold hypothesis	134
	MANFRED MAX-NEEF	
31	Political perception and ensemble of macro objectives and measures: the paradox of the Index for Sustainable Economic Welfare	139
	RAFAEL ZIEGLER	
32	ISEW. The 'debunking' interpretation and the person-in-community paradox: comments on Rafael Ziegler	157
	HERMAN E. DALY AND JOHN B. COBB, JR	
33	Will raising the incomes of all increase the happiness of all?	160
	RICHARD A. EASTERLIN	
34	Explaining happiness	174
	RICHARD A. EASTERLIN	
35	Redefining the good life in a sustainable society	193
	LESTER W. MILBRATH	
36	Citizenship, well-being and sustainability: Epicurus or Aristotle?	203
	JOHN O'NEILL	
37	Substitutability: or, why strong sustainability is weak and absurdly strong sustainability is not absurd	220
	ALAN HOLLAND	
38	Sustainable development in a post-Brundtland world	237
	CHRIS SNEDDON, RICHARD B. HOWARTH AND RICHARD B. NORGAARD	

CONTENTS

PART 6

The consumer society	263
39 The moral aspect of consumption CHARLES S. DEVAS	265
40 The social costs of cutthroat competition, planned obsolescence and sales promotion K. W. KAPP	275
41 The myth of consumers' sovereignty E. J. MISHAN	293
42 The revised sequence J. K. GALBRAITH	300
43 The ambiguity of economic output F. HIRSCH	307
44 The dynamics of willingness to consume INGE ROPKE	320

PART 7

Concern for future generations	351
45 The futurity problem GREGORY KAVKA	353
46 Sustainability as opportunity RICHARD B. HOWARTH	368
47 Economics, ethics and future generations CLIVE L. SPASH	383
48 Intergenerational equity and sustainability B. G. NORTON	415
49 Obligations of justice towards future generations: a revolution in social and legal thought EMMANUEL AGIUS	449

CONTENTS

VOLUME III ENVIRONMENTAL VALUES

<i>Acknowledgements</i>	ix
Introduction: environmental values CLIVE L. SPASH	1
PART 8	
The environmental valuation problem	7
50 The nature and significance of social costs K. W. KAPP	9
51 Some problems with environmental economics MARK SAGOFF	20
52 Environmental valuation: some problems of wrong questions and misleading answers JACK L. KNETSCH	40
53 Further problems with neoclassical environmental economics JOHN M. GOWDY AND PEG R. OLSEN	58
54 Ecosystems, contingent valuation and ethics: the case of wetland re-creation CLIVE L. SPASH	69
55 Incommensurability and monetary valuation JONATHAN ALDRED	98
56 Choices without prices without apologies ARILD VATN AND DANIEL W. BROMLEY	
57 Are choices tradeoffs? ALAN HOLLAND	
PART 9	
Lessons in valuation for ecological economists	173
58 Conceptions of value in environmental decision-making JOHN O'NEILL AND CLIVE L. SPASH	175

CONTENTS

59	The worth of a songbird: ecological economics as a post-normal science	192
	SILVIO O. FUNTOWICZ AND JEROME R. RAVETZ	
60	Weak comparability of values as a foundation for ecological economics	207
	JOAN MARTINEZ-ALIER, GIUSEPPE MUNDA AND JOHN O'NEILL	
61	Ecology and valuation: big changes needed	222
	BRYAN G. NORTON AND DOUGLAS NOONAN	
PART 10		
	Environmental ethics	247
62	The land ethic	249
	A. LEOPOLD	
63	Is there a need for a new, an environmental, ethic?	264
	RICHARD SYLVAN (ROUTLEY)	
64	Ecophilosophy and science	273
	WARWICK FOX	
65	The shallow and the deep, long-range ecology movement: a summary	284
	ARNE NAESS	
66	A defence of the deep ecology movement	290
	ARNE NAESS	
67	The metaphysical implications of ecology	297
	J. BAIRD CALLICOTT	
68	On being morally considerable	313
	KENNETH E. GOODPASTER	
69	Feminism, deep ecology, and environmental ethics	330
	MICHAEL E. ZIMMERMAN	
70	Freud, Wollstonecraft, and ecofeminism: a defense of liberal feminism	355
	KAREN GREEN	
71	Moral pluralism and the course of environmental ethics	374
	CHRISTOPHER D. STONE	

CONTENTS

72	Moral pluralism and the environment ANDREW BRENNAN	390
73	The varieties of intrinsic value JOHN O'NEILL	409
74	Why environmental ethics shouldn't give up on intrinsic value KATIE MCSHANE	427
75	An inquiry concerning the acceptance of intrinsic value theories of nature W. F. BUTLER AND T. G. ACOTT	447
76	Tasteless: towards a food-based approach to death VAL PLUMWOOD	468

VOLUME IV POLICY PROBLEMS AND APPROACHES

	<i>Acknowledgements</i>	ix
	Introduction: policy problems and approaches CLIVE L. SPASH	1
PART 11		
	Policy analysis	11
77	The ideology of efficiency: searching for a theory of policy analysis DANIEL W. BROMLEY	13
PART 12		
	Learning from ecosystems: constraints and management	41
78	Revisiting carrying capacity: area-based indicators of sustainability WILLIAM E. REES	43
79	The resilience of terrestrial ecosystems: local surprise and global change C. S. HOLLING	64
80	Large-scale management experiments and learning by doing CARL J. WALTERS AND C. S. HOLLING	104

CONTENTS

81	Uncertainty, resource exploitation, and conservation: lessons from history	120
	DONALD LUDWIG, RAY HILBORN AND CARL WALTERS	
82	An ecosystem approach for sustainability: addressing the challenge of complexity	126
	JAMES J. KAY, HENRY A. REGIER, MICHELLE BOYLE AND GEORGE FRANCIS	
PART 13		
	Irreversibility, uncertainty and ignorance	151
83	A safe minimum standard as an objective of conservation policy	153
	S. CIRIACY-WANTRUP	
84	Endangered species and uncertainty: the economics of a safe minimum standard	167
	RICHARD C. BISHOP	
85	Neglected features of the safe minimum standard: socio-economic and institutional dimensions	182
	IRMI SEIDL AND CLEM A. TISDELL	
86	Uncertainty and environmental learning: reconceiving science and policy in the preventive paradigm	207
	BRIAN WYNNE	
87	Humankind and the environment: an anatomy of surprise and ignorance	230
	MALTE FABER, REINER MANSTETTEN AND JOHN L. R. PROOPS	
88	Science for the post-normal age	255
	SILVIO O. FUNTOWICZ AND JEROME R. RAVETZ	
89	Combining quantitative and qualitative measures of uncertainty in model-based environmental assessment: the NUSAP system	276
	JEROEN P. VAN DER SLUIJS, MATTHIEU CRAYE, SILVIO FUNTOWICZ, PENNY KLOPROGGE, JERRY RAVETZ AND JAMES RISBEY	
90	A novel approach to the appraisal of technological risk: a multicriteria mapping study of a genetically modified crop	297
	ANDY STIRLING AND SUE MAYER	

CONTENTS

PART 14

Group norms, values and motivation	333
91 Fairness and retaliation in a rural Nigerian village JOHN GOWDY, RALUCA IORGULESCU AND STEPHEN ONYEIWU	335
92 The cost of price incentives: an empirical analysis of motivation crowding-out BRUNO S. FREY AND FELIX OBERHOLZER-GEE	347
93 Exchange relationships and the environment: the acceptability of compensation in the siting of waste disposal facilities EDMUNDO CLARO	362

PART 15

Participation, representation and deliberation	385
94 Ecology and discursive democracy: beyond liberal capitalism and the administrative state JOHN S. DRYZEK	387
95 Participatory exclusions, community forestry, and gender: an analysis for South Asia and a conceptual framework BINA AGARWAL	406
96 Representing people, representing nature, representing the world JOHN O'NEILL	448
97 Participatory methods for water resources planning GIORGOS KALLIS, NUNO VIDEIRA, PAULA ANTUNES, ANGELA GUIMARAES PEREIRA, CLIVE L. SPASH, HARRY COCCOSSIS, SERAFIN CORRAL QUINTANA, LEANDRO DEL MORAL, DIONISIA HATZILACOU, GONCALO LOBO, ALEXANDRA MEXA, PILAR PANEQUE, BELEN PEDREGAL MATEOS AND RUI SANTOS	473
98 Citizens' juries and valuing the environment: a proposal HUGH WARD	498
99 Deliberative monetary valuation and the evidence for a new value theory CLIVE L. SPASH	520
<i>Index</i>	549