## **Contents**

Ackno	wledgements	5
The ec	onomics of the environment: an introduction rkandya and J. Richardson	7
Part I	Basic concepts: the economy and the environment	25
1	The economics of the coming spaceship Earth	27
2	K. Boulding The economic growth debate: what some economists have	
_	learnt but many have not  H. Daly	36
3	The property interface	50
4	J.H. Dales	
4	The tragedy of the commons G. Hardin	60
Part II	Valuation methods and applications	71
5	Conservation reconsidered	73
6	J.V. Krutilla	
U	Option value: a general approach M.L. Plummer and R.C. Hartman	81
7	The disparity between willingness to accept and	
	willingness to pay measures of value	92
	D.L. Coursey, J.L. Hovis and W.D. Schulze	92
8	Contingent valuation in fisheries management: the	
	design of satisfactory contingent valuation formats	101
0	J.P. Hoehn	
9	Estimating option prices and existence values for wildlife	
	P. S. Prochabine I. S. Fall I. L. D. J. H.	112
10	D.S. Brookshire, L.S. Eubanks and A. Randall The marginal value of job safety: a contingent valuation study	
	S. Gerking, M. De Haan and W. Schulze	129
11	The value of the environment: a state of the art survey	142
	A. Markandya	142
12	Hedonic price estimation of variable urban air quality	167
13	J.C. Murdoch and M.A. Thayer	
13	Time and the recreational demand model	171
14	N.E. Bockstael, I.E. Strand and W.M. Hanemann The generalized travel cost model and water quality	
	benefits: a reconsideration	104
	V.K. Smith and W. Desvousges	184
15	An economic analysis of air pollution and health: the case	
	of St. Louis	194
1.0	S. Gerking and L. Stanley	*/ '
16	Valuing public goods: a comparison of survey and hedonic	
	approaches	204
	D.S. Brookshire, M.A. Thayer, W. Schulze and R. D'Arge	

## Contents

17	Measuring values of extramarket goods: are indirect measures biased?  R.C. Bishop and T.A. Heberlein	220
Part III	Instruments for environmental control and applications	227
18	The use of standards and prices for protection of the environment W.J. Baumol and W. Oates	229
19	Effluent charges and licenses under uncertainty M.J. Roberts and M. Spence	240
20	Treating external diseconomies – markets or taxes?  D.A. Starrett and R. Zeckhauser	253
21	Economic instruments for environmental regulation T.H. Tietenberg	267
Part IV	Environment and sustainable development	287
22	Criteria for sustainable agricultural development A. Markandya	289
23	Allocation, distribution and scale as determinants of environmental degradation: case studies of Haiti, El Salvador and Costa Rica  G. Foy and H. Daly	294
24	The economics of environmental degradation: problems, causes and responses  T. Panayotou	316
25	Wasting assets: natural resources in the national income accounts  R. Repetto et al.	364
Part V	International and global environmental problems	389
26	Economics and the global environmental challenge D. Pearce	391
27	International environmental problems  K-G. Mäler	407
28	Biological diversity and developing countries  M. Flint	437