CONTENTS

List of Contributors		ix
Ac	Acknowledgements	
Int	roduction and Guide to Further Reading	1
PA	RT I MANAGING THE BIOSPHERE	5
Introduction and Guide to Further Reading		7
1	The Future of Biodiversity by Stuart L. Pimm, Gareth J. Russell, John L. Gittleman, and Thomas M. Brooks	12
2	Catastrophes, Phase Shifts, and Large-Scale Degradation of a Caribbean Coral Reef by Terence P. Hughes	20
3	The World's Imperiled Fish by Carl Safina	28
4	Valuation of an Amazonian Rainforest by Charles M. Peters, Alwyn H. Gentry, and Robert O. Mendelsohn	35
5	Making Biodiversity Conservation Profitable: A Case Study of the Merck/INBio Agreement by Elissa Blum	40
Pai	RT II PREDICTING AND MANAGING ATMOSPHERIC CHANGE	55
Introduction and Guide to Further Reading		57
6	Evidence for General Instability of Past Climate from a 250-kyr Ice-Core Record by W. Dansgaard, S. J. Johnsen, H. B. Clausen, D. Dahl-Jensen, N.S. Gundestrup, C.U. Hammer, C.S. Hvidberg, J.P. Steffensen, A. E. Sveinbjörnsdottir, J. Jouzel, and G. Bond	65

Vi	ONTENTS

	7 Atmospheric Effects of the Mt Pinatubo Eruption by M. Patrick McCormick, Larry W. Thomason, and Charles R. Trepte	71
	8 Air Pollution in the World's Megacities by United Nations Environment Programme and the World Health Organization	83
•	On-Road Vehicle Emissions: Regulations, Costs, and Benefits by Stuart P. Beaton, Gary A. Bishop, Yi Zhang, Lowell L. Ashbaugh, Douglas R. Lawson, and Donald H. Stedman	115
10		121
	(b) Radiative Forcing of Climate – Executive Summary by J. T. Houghton, L. G. Meira Filho, J. Bruce, Lee Hoesung, B. A. Callander, E. Haites, N. Harris, and K. Maskell	148
11		153
12		170
	RT III REDUCING LAND DEGRADATION	183
Int	roduction and Guide to Further Reading	185
13	Environmental and Economic Costs of Soil Erosion and Conservation Benefits	191
	by David Pimentel, C. Harvey, P. Resosudarmo, K. Sinclair, D. Kurz, M. McNair, S. Crist, L. Shpritz, L. Fitton, R. Saffouri, and R. Blair	
14	Tropical Deforestation and Habitat Fragmentation in the Amazon: Satellite Data from 1978 to 1988 by David Skole and Compton Tucker	205
15	Exploring the Links Between Desertification and Climate Change by Mike Hulme and Mick Kelly	213
16	Rush for Rock in the Highlands by Fred Pearce	231
17	Restoring Value to the World's Degraded Lands by Gretchen C. Daily	235

_		CONTENTS vi
PA	ART IV MANAGING WATER RESOURCES	243
In	troduction and Guide to Further Reading	245
18	Water, War and Peace in the Middle East by Peter H. Gleick	251
19	Red Tides by Donald M. Anderson	275
20	Lessons from Intentional Oil Pollution by Ronald B. Mitchell	283
21	Dead in the Water by Fred Pearce	298
22	Quaternary Deposits and Groundwater Pollution by Donal Daly	305
23	Acid Rain since 1985 – Times are Changing by T. G. Brydges and R. B. Wilson	320
24	The Challenge of the Mississippi Floods by Mary Fran Myers and Gilbert F. White	333
25	The Biggest Dam in the World by Fred Pearce	349
ъ.,	and M. Donner	
	RT V ENVIRONMENTAL ECONOMICS	355
	roduction and Guide to Further Reading	357
26	The Historical Development of Environmental Economics by D. W. Pearce and R. K. Turner	366
27	Towards an Environmental Macroeconomics by Herman E. Daly	380
28	Economic Instruments for Environmental Regulation by T. H. Tietenberg	386
29	Economic Prescriptions for Environmental Problems: How the Patient Followed the Doctor's Orders by Robert W. Hahn	400
30	Sustainability: Principles and Practice by R. K. Turner	412

Ра	RT VI POLITICAY AND CO.	
	RT VI POLITICAL AND SOCIAL AGENDAS	427
Introduction and Guide to Further Reading		420
31	Sustainable Development: Needs, Values, Rights	429
	by Michael Redclift	438
32	The Solution to a Global Crisis by Gro Harlem Brundtland	451
33	Agenda 21 by Matthias Koch and Michael Grubb	455
34	Equity and Environmental Policy by Judith Rees	460
35	One World, Two Cultures: Sociology and the Environment by Howard Newby	471
36	The Third Revolution: Population, Environment and a Sustainable World – Executive Summary by P. Harrison	480
Index		485