Contents in Brief Toxic Substances and Environmental Justice

Pre	erace	XXIII
	New to this Edition An Overview of the Book	xxiii
	All Overview of the book	AAV
1	Visions of the Future	1
2	The Economic Approach: Property Rights, Externalities, and Environmental Problems	17
3	Evaluating Trade-Offs: Benefit-Cost Analysis and Other Decision-Making Metrics	45
4	Valuing the Environment: Methods	73
5	Dynamic Efficiency and Sustainable Development	107
6	Depletable Resource Allocation: The Role of Longer Time Horizons, Substitutes, and Extraction Cost	123
7	Energy: The Transition from Depletable to Renewable Resources	145
8	Recyclable Resources: Minerals, Paper, Bottles, and E-Waste	171
9	Water: A Confluence of Renewable and Depletable Resources	197
10	A Locationally Fixed, Multipurpose Resource: Land	233
11	Storable, Renewable Resources: Forests	251
12	Common-Pool Resources: Commercially Valuable Fisheries	273
13	Ecosystem Goods and Services: Nature's Threatened Bounty	307
14	Economics of Pollution Control: An Overview	333
15	Stationary-Source Local and Regional Air Pollution	357
16	Mobile-Source Air Pollution	373
17	Climate Change	399

Contents in Brief

18	Water Pollution	421
19	Toxic Substances and Environmental Justice	453
20	The Quest for Sustainable Development	475
21	Visions of the Future Revisited	499
Glo	swers to Self-Test Exercises ossary	509 529 545
	dex ous reserved. We part of this took may be reprinted or reproduced or ed in any form or by any electronic, mechanical, or other making new	343
	on or hereafter invented, including photocopying and recording, as iv any protocopy or recoveral system, without perfolision in writing total sheet.	
	The Economic Approach: Property Rights, Externalities, and substance that the Economic Approach: Viscoli, sultrused and side of the standard and sold and so	
	Dynamic Efficiency and Sustainable Developmentladonor, agout slaves, avorage	
	A Locationally Fixed, Multipurpose Resource: Land Oppositionally Fixed, Multipurpose Resource: Land	
	Storable, Renewable Resources: Forests	
	Ecosystem Goods and Services: Nature's Threatened Bounty	
	Economics of Pollution Control: An Overview	
	Stationary-Source Local and Regional Air Pollution	