CONTENTS

PREFACE		xvii
1	Environmental Protection: An Introduction	1
	What is the environment?	1
	What is environmental protection?	1
	Why does the environment need protection?	3
	How did protecting the environment become a societal concern?	3
	What is the Environmental Protection Agency?	6
	Do most countries have environmental agencies similar to the EPA?	7
	What values drive environmental policy?	8
	What is sustainability?	9
	Why is environmental protection so hard to achieve?	10
	What does the idea of unintended consequences have to do with environmental protection?	13
2	Pollution	15
	What is pollution?	15
	What are pollutants?	15
	What are persistent organic pollutants?	16

	What are endocrine disruptors?	17
	What are bioaccumulation and biomagnification?	17
	How do we know what a safe level of pollution is?	18
	What is noise pollution?	19
	What is light pollution?	19
	What is nanopollution?	20
	What is the precautionary principle?	21
	What are the most dangerous pollutants?	23
3	Environmental Laws	24
	What is environmental law in the United States?	24
	What does the US Constitution say about protecting the environment?	25
	Why did Çongress enact environmental laws?	26
	What are the most important US environmental laws?	27
	What is the National Environmental Policy Act?	28
	Do environmental laws protect Native American lands and populations?	30
	Is US environmental law out of date?	31
	What are the environmental laws of other countries?	32
4	Environmental Protection and	
	the Global Community	34
	Is protecting the environment a global concern?	34
	Is there international environmental law?	34
	What is the role of the United Nations in global environmental protection?	35
	What are the main obstacles to achieving global environmental agreements?	36
	Should developing countries be asked to help solve environmental problems?	38

	What is the connection between international trade and the environment?	40
	Which countries are best at protecting the environment?	42
	Is the United States a global leader in environmental protection?	42
5	Water	44
	Why is clean water important?	44
	What is a watershed?	45
	What is groundwater?	45
	What are aquifers?	46
	What is water pollution?	47
	Why is water pollution a problem?	48
	What are the main kinds of water pollutants?	49
	How can nutrients cause water pollution?	49
	What are algal blooms?	49
	How do excess nutrients get into the aquatic environment?	50
	What are pathogens?	51
	Why are sediments water pollutants?	53
	Which chemicals are the most harmful water pollutants?	54
	What are contaminants of emerging concern?	55
	Are plastics in water a serious problem?	56
	Why is heat a water pollutant?	56
	How does noise cause water pollution?	57
	What are the main sources of water pollution?	58
	Is sewage treated before it gets into water?	58
	What is stormwater pollution?	60
	Which industries pollute the water most?	60
	Why are oil spills so bad?	61
	What was the BP Deepwater Horizon oil spill?	61
	How can cars pollute water?	62

x Contents

	what kinds of pollutarits go down the drain?	02
	How is water pollution controlled in the United States?	63
	How is water pollution controlled in other countries?	65
	What are wetlands?	66
	What are regulated wetlands?	67
	Why are wetlands important?	68
	Do wetlands contribute to disease?	70
	Are wetlands disappearing?	70
	How can we protect wetlands?	70
	How is drinking water protected?	71
	Is water becoming scarce?	73
	How can water quality be further improved?	74
6	Air	76
	Why is clean air important?	76
	What is air pollution?	77
	Why is air pollution a problem?	77
	Why are children especially vulnerable to air pollution?	78
	What are the major air pollutants?	79
	What is ozone?	80
	What are volatile organic compounds?	81
	Why is ground-level ozone harmful?	81
	What is the ozone hole?	82
	What is particulate matter?	83
	Why is particulate matter harmful?	84
	What is asthma, and what does it have to do with air pollution?	84
	What is smog?	85
	What is a temperature inversion?	86
	Why is carbon monoxide a major air pollutant?	86
	Why are nitrogen oxides major air pollutants?	86

	Why is sulfur dioxide a major air pollutant?	0/
	What is acid rain?	87
	Is lead too heavy to be an air pollutant?	88
	What are the toxic air pollutants?	89
	What is indoor air pollution?	90
	What are the main sources of air pollution?	91
	What are fossil fuels, and why are they so harmful?	91
	What are mobile sources of air pollution?	92
	What are stationary sources of air pollution?	92
	What are fugitive emissions?	93
	How is air pollution controlled in the United States?	94
	How much has the Clean Air Act helped reduce air pollution?	98
	What are other countries doing to control air pollution?	99
	How can air quality be further improved?	99
7	Ecosystems	101
	What is an ecosystem?	101
	What do ecosystems do for us?	102
	What is biodiversity?	103
	What is a species?	104
	How many species live on Earth?	105
	How fast is the planet losing species?	105
	Why should we be concerned about species loss?	107
	If there are millions of species, can the planet spare some of them?	109
	Why is the spotted owl so controversial?	110
	What is the Endangered Species Act?	111
	How many species are endangered?	112
	What are invasive species?	113
	Why is genetic diversity important?	114
	Is agriculture a clean, even "green" activity?	115

	How is pollution from large-scale animal farms controlled?	116
	Is soil an ecosystem?	116
	Why is ecosystem diversity important?	118
	How are ecosystems protected?	118
	What is the relationship between sustainability and ecosystems?	119
	Is biodiversity loss as important as other environmental problems?	121
8	Climate Change	123
	What is climate change?	123
	Are weather and climate the same?	123
	Are climate change and global warming the same?	124
	What is the Intergovernmental Panel on Climate Change?	125
	How do we know that the earth is getting warmer?	125
	Are humans really the main cause of climate change?	126
	Why is climate change such a big problem?	127
	What is the greenhouse effect?	128
	What are greenhouse gases?	129
	What is climate change feedback?	130
	What do trees have to do with climate change?	131
	What is a carbon footprint?	131
	What are climate change deniers thinking?	132
	Is it too late to reverse climate change?	134
	What is climate change adaptation?	135
	What is climate change mitigation?	135
	Why is energy efficiency an important climate change mitigation tool?	136
	What are renewables?	136
	Is nuclear power a viable mitigation option?	137
	Is hydrofracking part of the solution?	138
	What is carbon capture and sequestration?	140
	What is geoengineering?	140

		Contents
	How does a tax on carbon mitigate climate change?	141
	Are there laws that address climate change?	141
	What is the Kyoto Protocol?	143
	What is the Paris Climate Change Conference?	143
	What is climate justice?	144
	What does climate change have to do with world peace?	146
9	Waste	147
	What is waste?	147
	Why is solid waste a problem?	148
	What do Americans discard?	151
	Where does garbage go?	152
	What is the difference between an open dump and a landfill?	152
	How is waste controlled in the United States?	153
	What are household hazardous wastes?	155
	What about abandoned hazardous waste sites?	156
	What is Superfund?	157
	How hard is it to clean up groundwater?	158
	What are brownfields?	159
	How is waste controlled in other countries?	161
	What more can be done to reduce waste?	162
	Why is recycling important?	162
	Is it possible to eliminate waste altogether?	163
10	The Built Environment	165
	What is the built environment?	165
	What does the built environment have to do with environmental protection?	165

What is smart growth?

What is wrong with NIMBY?

xiii

167

169

	What special environmental challenges do cities present?	170
	Can landowners do anything they want on their property?	171
	Is there anything a landowner in the United States cannot do?	172
	How do public lands help protect the environment?	174
44	Environmental Justice	176
11	Environmental Justice	170
	How is justice a part of environmental protection?	176
	When does an environmental justice concern arise?	177
	What is an environmental justice population?	178
	How is environmental justice defined?	178
	What is the environmental justice movement?	179
	How is environmental justice promoted in the United States?	180
	What are the main barriers to achieving environmental justice in the United States?	181
	What more can be done to achieve environmental justice?	182
12	Environmental Protection and the Economy	183
	Are environmental protection and economic growth compatible?	183
	How accurate is the gross domestic product as an economic	
	measurement tool?	185
	What is an externality?	186
	What is cost-benefit analysis and why is it difficult to apply?	186
	Does environmental regulation kill jobs?	188
	Can environmental regulation be good for business?	189
	What economic tools can be used to protect the environment?	190
	What are subsidies and how do they work in the environmental context?	191
	What is cap and trade?	192

	What does market disclosure have to do with environmental protection?	192
	What economic steps to protect the environment are most promising?	193
13	The Future	195
	What are the greatest threats to the environment today?	195
	Why is climate change one of the greatest environmental threats?	195
	How serious is the future climate change threat?	197
	Why is biodiversity loss such a great threat?	197
	Are the oceans really dying?	198
	Why are new pollutants such a great threat?	198
	What does population growth have to do with environmental protection?	199
	How is poverty connected to environmental protection?	200
	What solutions are most promising?	201
	Does individual action matter?	204
	What is the prognosis for future generations?	204
NOTES		205
FURTHER READING		215
ONLINE RESOURCES		217 219
INI	INDEX	