

# Contents

List of Figures	ix
List of Tables	xi
List of Boxes	xii
Acknowledgments	xiii
<b>1 Introduction: The View from a Human-Made Wilderness</b>	<b>1</b>
What Is This Book?	4
The Authors' Points of View	7
<b>Part 1 Approaches and Perspectives</b>	<b>11</b>
<b>2 Population and Scarcity</b>	<b>13</b>
A Crowded Desert City	14
The Problem of “Geometric” Growth	15
Population, Development, and Environment Impact	17
The Other Side of the Coin: Population and Innovation	20
Limits to Population: An Effect Rather than a Cause?	22
Thinking with Population	27
<b>3 Markets and Commodities</b>	<b>31</b>
The Bet	32
Managing Environmental Bads: The Coase Theorem	34
Market Failure	37
Market-Based Solutions to Environmental Problems	38
Beyond Market Failure: Gaps between Nature and Economy	43
Thinking with Markets	46
<b>4 Institutions and “The Commons”</b>	<b>49</b>
Controlling Carbon?	50
The Prisoner’s Dilemma	50

The Tragedy of the Commons	52
The Evidence and Logic of Collective Action	54
Crafting Sustainable Environmental Institutions	56
Are All Commoners Equal? Does Scale Matter?	61
Thinking with Institutions	62
<b>5 Environmental Ethics</b>	<b>65</b>
The Price of Cheap Meat	66
Improving Nature: From Biblical Tradition to John Locke	68
Gifford Pinchot vs. John Muir in Yosemite, California	70
Aldo Leopold and “The Land Ethic”	72
Liberation for Animals!	75
Holism, Scientism, and Other Pitfalls	77
Thinking with Ethics	79
<b>6 Risks and Hazards</b>	<b>82</b>
Great Floods	83
Environments as Hazard	84
The Problem of Risk Perception	86
Risk as Culture	89
Beyond Risk: The Political Economy of Hazards	90
Thinking with Hazards and Risk	94
<b>7 Political Economy</b>	<b>98</b>
The Strange Logic of “Under-pollution”	99
Labor, Accumulation, and Crisis	100
Production of Nature	107
Global Capitalism and the Ecology of Uneven Development	109
Social Reproduction and Nature	111
Environments and Economism	115
Thinking with Political Economy	115
<b>8 Social Construction of Nature</b>	<b>119</b>
Welcome to the Jungle	120
So You Say It’s “Natural”?	122
Environmental Discourse	126
The Limits of Constructivism: Science, Relativism, and the Very Material World	131
Thinking with Construction	134
<b>Part 2 Objects of Concern</b>	<b>139</b>
<b>9 Carbon Dioxide</b>	<b>141</b>
Stuck in Pittsburgh Traffic	142
A Short History of CO <sub>2</sub>	143
Institutions: Climate Free-Riders and Carbon Cooperation	149
Markets: Trading More Gases, Buying Less Carbon	152

	Political Economy: Who Killed the Atmosphere?	157
	The Carbon Puzzle	160
<b>10</b>	<b>Trees</b>	<b>163</b>
	Chained to a Tree in Berkeley, California	164
	A Short History of Trees	164
	Population and Markets: The Forest Transition Theory	172
	Political Economy: Accumulation and Deforestation	175
	Ethics, Justice, and Equity: Should Trees Have Standing?	177
	The Tree Puzzle	179
<b>11</b>	<b>Wolves</b>	<b>183</b>
	The Death of 832F	184
	A Short History of Wolves	185
	Ethics: Rewilding and Wolves	191
	Institutions: Stakeholder Management	194
	Social Construction: Of Wolves and Men Masculinity	197
	The Wolf Puzzle	199
<b>12</b>	<b>Uranium</b>	<b>203</b>
	Renaissance Derailed?	204
	A Short History of Uranium	205
	Risk and Hazards: Debating the Fate of High-Level Radioactive Waste	211
	Political Economy: Environmental Justice and the Navajo Nation	214
	The Social Construction of Nature: Discourses of Development and Wilderness in Australia	217
	The Uranium Puzzle	220
<b>13</b>	<b>Tuna</b>	<b>224</b>
	Blood Tuna	225
	A Short History of Tuna	225
	Markets and Commodities: Eco-Labels to the Rescue?	230
	Political Economy: Re-regulating Fishery Economies	233
	Ethics: Saving Animals, Conserving Species	236
	The Tuna Puzzle	239
<b>14</b>	<b>Lawns</b>	<b>243</b>
	How Much Do People Love Lawns?	244
	A Short History of Lawns	244
	Risk and Chemical Decision-Making	248
	Social Construction: Good Lawns Mean Good People	251
	Political Economy: The Chemical Tail Wags the Turfgrass Dog	253
	The Lawn Puzzle	255
<b>15</b>	<b>Bottled Water</b>	<b>259</b>
	A Tale of Two Bottles	260
	A Short History of Bottled Water	261

Population: Bottling for Scarcity?	266
Risk: Health and Safety in a Bottle?	269
Political Economy: Manufacturing Demand on an Enclosed Commons	272
The Bottled Water Puzzle	275
<b>16 French Fries</b>	<b>279</b>
Getting Your French Fry Fix	280
A Short History of the Fry	280
Risk Analysis: Eating What We Choose and Choosing What We Eat	285
Political Economy: Eat Fries or Else!	288
Ethics: Protecting or Engineering Potato Heritage?	293
The French Fry Puzzle	296
<b>17 E-Waste</b>	<b>299</b>
Digital Divides	300
A Short History of E-Waste (2000)	301
Risk Management and the Hazard of E-Waste	304
E-Waste and Markets: From Externality to Commodity	306
E-Waste and Environmental Justice: The Political Economy of E-Waste	310
The E-Waste Puzzle	313
Glossary	316
Index	324