Contents

Lis	t of Figures		ix
Lis	t of Tables		X
Lis	t of Boxes		xii
Acl	knowledgments	Risk as Culture Beyond Risk: The Pullt	xiii
1	Introduction: The View from a Human-Made Wi What Is This Book? The Authors' Points of View		1 4 7
Pai	rt 1 Approaches and Perspectives		11
2	Population and Scarcity A Crowded Desert City The Problem of "Geometric" Growth Population, Development, and Environment Impact The Other Side of the Coin: Population and Innovation Limits to Population: An Effect Rather than a Cause? Thinking with Population		13 14 15 17 20 22 27
3	Markets and Commodities The Bet Managing Environmental Bads: The Coase Theorem Market Failure Market-Based Solutions to Environmental Problems		31 32 34 37 38
	Beyond Market Failure: Gaps between Nature and Econo Thinking with Markets	my	43 46
4	Institutions and "The Commons"	C A Short History of CO	49
149	Controlling Carbon? The Prisoner's Dilemma		50 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
5	Environmental Ethics	65
	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
6	Risks and Hazards	82
	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 94
	Thinking with Hazards and Risk	
7	Political Economy	98
	The Strange Logic of "Under-pollution"	99
	Labor, Accumulation, and Crisis Production of Nature	100
	Global Capitalism and the Ecology of Uneven Development	109
	Social Reproduction and Nature	111
	Environments and Economism	115
	Thinking with Political Economy	115
8	Social Construction of Nature	119
	Welcome to the Jungle	120
	So You Say It's "Natural"?	122
	Environmental Discourse	120
	The Limits of Constructivism: Science, Relativism, and the Very Material	World 13
	Thinking with Construction	134
Pa	rt 2 Objects of Concern	139
	Carbon Dioxide	141
9	Stuck in Pittsburgh Traffic	141
	A Short History of CO ₂	142
	Institutions: Climate Free-Riders and Carbon Cooperation	149
	Markets: Trading More Gases, Buying Less Carbon	152

	Political Economy: Who Killed the Atmosphere? The Carbon Puzzle	157 160
10	Trees	
10	Chained to a Tree in Berkeley, California	163
	A Short History of Trees	164 164
	Population and Markets: The Forest Transition Theory	172
	Political Economy: Accumulation and Deforestation	
	Ethics, Justice, and Equity: Should Trees Have Standing?	1,0
	The Tree Puzzle	
11	Wolves	
	The Death of 832F	183
	A Short History of Wolves	184 185
	Ethics: Rewilding and Wolves	191
	Institutions: Stakeholder Management	
	Social Construction: Of Wolves and Men Masculinity	
	The Wolf Puzzle	199
12	Uranium	202
	Renaissance Derailed?	203 204
	A Short History of Uranium	204
	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 Wilde	
	in Australia	217
	The Uranium Puzzle	220
13	Tuna	224
	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
14	Lawns	243
	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
5	Bottled Water	259
	A Tale of Two Bottles	260
	A Short History of Bottled Water	261

viii Contents

	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
16	French Fries	279
	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
17	E-Waste	299
	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
Glo	ossary	316
Ind	lex	324