CONTENTS

List of Maps xiii
Prologue: A Tale of Two Farms Two farms Collapses, past and present Vanished Edens? A five-point framework Businesses and the environment The comparative method Plan of the book
Part One: MODERN MONTANA 25
Chapter 1: Under Montana's Big Sky Stan Falkow's story = Montana and me = Why begin with Montana? = Montana's economic history = Mining = Forests = Soil = Water = Native and non-native species = Differing visions = Attitudes towards regulation = Rick Laible's story = Chip Pigman's story = Tim Huls's story = John Cook's story = Montana, model of the world =
Part Two: PAST SOCIETIES 77
Part Two: PAST SOCIETIES Chapter 2: Twilight at Easter The quarry's mysteries = Easter's geography and history = People and food = Chiefs, clans, and commoners = Platforms and statues = Carving, transporting, erecting = The vanished forest = Consequences for society = Europeans and explanations = Why was Easter fragile? = Easter as metaphor =
Chapter 2: Twilight at Easter The quarry's mysteries = Easter's geography and history = People and food = Chiefs, clans, and commoners = Platforms and statues = Carving, transporting, erecting = The vanished forest = Consequences for society = Europeans and explanations =

Chapter 5: The Maya Collapses Mysteries of lost cities The Maya environment Maya agriculture Maya history Copán Complexities of collapses Wars and droughts Collapse in the southern lowlands The Maya message	157
Chapter 6: The Viking Prelude and Fugues Experiments in the Atlantic The Viking explosion Autocatalysis Viking agriculture Iron Viking chiefs Viking religion Orkneys, Shetlands, Faeroes Iceland's environment Iceland's history Iceland in context Vinland	178
Chapter 7: Norse Greenland's Flowering Europe's outpost = Greenland's climate today = Climate in the past = Native plants and animals = Norse settlement = Farming = Hunting and fishing = An integrated economy = Society = Trade with Europe = Self-image =	211
Chapter 8: Norse Greenland's End Introduction to the end Deforestation Soil and turf damage The Inuit's predecessors Inuit subsistence Inuit/Norse relations The end Ultimate causes of the end	248
Chapter 9: Opposite Paths to Success Bottom up, top down * New Guinea highlands * Tikopia * Tokugawa problems * Tokugawa solutions * Why Japan succeeded * Other successes *	
Part Three: MODERN SOCIETIES	
Chapter 10: Malthus in Africa: Rwanda's Genocide A dilemma Events in Rwanda More than ethnic hatred Buildup in Kanama Explosion in Kanama Why it happened	311
Chapter 11: One Island, Two Peoples, Two Histories: The Dominican Republic and Haiti Differences * Histories * Causes of divergence * Dominican environmental impacts * Balaguer * The Dominican environment today * The future *	329

Contents xi

Chapter 12: China, Lurching Giant China's significance * Background * Air, water, soil * Habitat, species, megaprojects * Consequences * Connections * The future *	358
Chapter 13: "Mining" Australia Australia's significance Soils Water Distance Early	378
history * Imported values * Trade and immigration * Land degradation * Other environmental problems * Signs of hope and change *	
Topical State	
Part Four: PRACTICAL LESSONS	417
Chapter 14: Why Do Some Societies Make Disastrous Decisions? Road map for success # Failure to anticipate # Failure to perceive # Rational bad behavior # Disastrous values # Other irrational failures # Unsuccessful solutions # Signs of hope #	419
Chapter 15: Big Businesses and the Environment: Different Conditions, Different Outcomes Resource extraction * Two oil fields * Oil company motives * Hardrock mining operations * Mining company motives * Differences among mining companies * The logging industry * Forest Stewardship Council * The seafood industry * Businesses and the public *	441
Chapter 16: The World as a Polder: What Does It All Mean to Us Today? Introduction The most serious problems If we don't solve them Life in Los Angeles One-liner objections The past and the present Reasons for hope	486
Acknowledgments	526
Further Readings	529
Index	561
Illustration Credits	576