CONTENTS

3

Preface

1. Introduction

TOM REGAN

vii

 I. Meta-Ethics 11 §3 Conceptual Analysis §4 Is There a Correct Method for Answering Moral Questions? §5 Some Ways Not to Answer Moral Questions §6 The Ideal Moral Judgment §7 No Double Standards Allowed
II. Normative Ethics 22 §8 Consequentialist Theories §9 Utilitarianism §10 Nonconsequentialism §11 Legal and Moral Rights §12 Legal and Moral Justice §13 Negative and Positive Rights §14 The Rights of Animals §15 Moral Atomism and Holism §16 A Final Set of Questions §17 Earthbound?
Notes 37
2. The City Around Us
DALE JAMIESON 38
I. Introduction 38 §1 The Way We Are §2 Views of the City
II. Definitions 43§3 What Are Cities?§4 Future Trends
III. Urban Problems and Economic Theory 45 §5 Internalizing Externalities §6 Some Problems for the Economist §7 Public Goods: The Economist's Rejoinder and a Reply
xi

§1 We Are What We Eat §2 Environmental Ethics

IV. Preserving Landmarks

Technologies

	§8 Economic Theory and Preservation §9 What Is a Landmark? §10 The Argument from the Rights of Landmarks §11 The Argument from Aesthetic Features §12 The Argument from Duties to Future Generations §13 The Argument from Duties to Past Generations §14 The Argument from Cultural Identity §15 The Argument from Common Wisdom
V.	The Place of Utopian Thinking 67
	Notes 70
	Suggestions for Further Reading 72
	Pollution and Political Theory I I B O R R. M A C H A N 74
I.	Introduction 74
II.	Fascism: Rule by Inspired Leadership 76 §1 Selecting the Leader §2 Same Structure, Different Forms §3 Fascism and Pollution §4 A Critique of Fascism
III.	Socialism: Collective or Central Decisionmaking 80 §5 Democratic Socialism §6 Democratic Socialism and Pollution §7 A Critique of Democratic Socialism §8 Central Planning Socialism §9 Central Planning Socialism and Pollution §10 A Critique of Central Planning Socialism
IV.	The Welfare State 89 §11 A Delicate Balancing Act §12 The Welfare State and Pollution §13 A Critique of the Welfare State
V.	Capitalism 95 §14 The Priority of Individual Rights §15 Capitalism and Pollution §16 The Moral Superiority of Capitalism §17 Problems of Implementation
VI.	Conclusion 103
	Notes 104
	Suggestions for Further Reading 105
4. I	Ethics and Energy
K	C. S. SHRADER-FRECHETTE 107
I.	Introduction 107 §1 An Historical Precedent §2 The Current Energy Picture for the United States §3 "Hard" Versus "Soft" Energy

50

	§4 The Argument from Romantic Regression §5 The Anarchist Argument §6 The Transfer of Harm Argument §7 The Zero-Risk Argument
III.	The Hard Path 122 §8 Some Arguments in Favor of the Hard Path §9 The Proportionality Argument §10 The Normalcy Argument §11 The Uncertainty Argument §12 The Cost- Benefit Argument §13 The Statistical-Casualties Argument
IV.	Toward a Sound Energy Policy 136
	Notes 138
	Suggestions for Further Reading 145
	Ethics and Economics in Environmental Law MARK SAGOFF 147
I.	Background 147 §1 The President Acts §2 The Courts Respond
II.	A Problem for Cost-Benefit Analysis 153 §3 The "Bid-Asked" Problem
III.	Efficiency and the Use of the Land 157 §4 The Example of Agricultural Land §5 Two Approaches to Zoning §6 The Danger of a "Comprehensive View" §7 Two Objections
IV.	Cost-Effectiveness 164 §8 Market Strategies for Abating Pollution §9 An Important Survey §10 A Defense of Incentives
V.	On "Pricing" Fragile Values 169 §11 Consumer Dollars and Citizen "Satisfactions" §12 Markets Are Not the Measure of All Things
VI.	Conclusion 175
	Notes 175
	Suggestions for Further Reading 178
R	Froubled Waters: Global Justice and Ocean Resources OBERT L. SIMON 179 The Sea Around Us 179
1.	The Sea Alvana US - 113

§2 Global Justice and the Law of the Sea:

II. The Soft Path 110

§1 Introduction

Some Questions

II. Justice and International Affairs

§3 Social Justice and Global Justice

§5 Can Nations Act?

182

§4 The Challenge of

§6 The Hobbesian

	Argument
III.	Global Justice and Natural Resources 188 §7 The Major Options §8 Global Libertarianism §9 Resource Egalitarianism §10 The Coherence of Libertarianism
IV.	Global Justice and Unappropriated Resources 201 §11 Toward a Pluralistic Synthesis §12 Too Much for Too Few?
V.	Global Justice and the Law of the Sea: Some Answers 203 §13 The Law of the Sea Treaty §14 A Critique of the Treaty §15 Recommendations for the Future
VI.	Review 208 §16 Summing Up the Issues
	Notes 210
	Suggestions for Further Reading 212
	For the Sake of Future Generations ANNETTE BAIER 214
I.	Introduction 214 §1 Seeing into the Future §2 Laws and Consequences §3 From Religious Ethics to Secular Ethics §4 Modern Moral Theories and the Person-Affecting Principle
II.	The Futurity Problem 219 §5 Our Knowledge of Future People §6 The Ontological Precariousness of Persons §7 Wanting the Past to Have Been Different §8 The No Obligation Argument §9 Better for One Not to Have Been Born §10 Varieties of Victim, Varieties of Ills §11 Selecting Populations by Our Acts §12 Past, Present, and Future Persons §13 The No Obligation Argument Rejected
III.	The Content of Our Obligations 234 §14 Population Control §15 Fair Shares: Another Problem §16 Discounting for Distance in Time §17 Better Ways to Determine Our Obligations
	Notes 243
	Suggestions for Further Reading 945

	Ethical Issues in Agriculture WILLIAM AIKEN 247
I.	The Problem 247 §1 Introduction
II.	The Environmental Critics Affirm 249 §2 Public Health and Safety §3 Resource Use and Depletion §4 Ecological Disturbance §5 Initial Moral Reaction
III.	Agroindustry Responds 253 §6 Critics Are Naive §7 Critics Exaggerate Abuses §8 Critics Underrate Science and the Principle of Substitution §9 Critics Have Their Priorities Confused
IV.	Anthropocentric Ethical Considerations 258 §10 Whom Shall We Feed? §11 Feeding Everyone
V.	Non-Anthropocentric Ethical Challenges 264 §12 Animal Interests and Rights §13 Ecocentrism §14 Eco-holism §15 Eco-Compatibilism §16 Eco-humanism
VI.	Eco-Humanistic Agriculture 277 §17 Ecological Efficiency §18 Using Complementary Technology §19 No Unnecessary Use of Animals §20 Embodiment in an Appropriate Cultural Setting
	Notes 285
	Suggestions for Further Reading 288
9. [Preserving Rare Species
	ALASTAIR S. GUNN 289
I.	Introduction 289
II.	Extinctions—Past and Future 290 §1 What Is a Species? §2 Species, Sub-species, and Populations §3 Extinction and Rarity §4 Natural Extinctions §5 Early Human Exterminations §6 Extinctions of the Recent Past §7 Rich and Poor Nations §8 The Future of Species §9 Limits to Species Protection §10 Recreating Species: Selective Breeding and Genetic Engineering
III.	Preservation, Conservation, and Consumption 301 §11 Consumption §12 Conservation §13 Preservation §14 Conservation versus Preservation §15 Consequentialism and Nonconsequentialism §16 Speciesism versus Equality §17 Animal Rights

IV.	Why Protect Species? 309 §18 Introduction §19 Rights for Species? §20 Rarity and Value
V.	A Critique of Conservationist Arguments 314 §21 Food §22 Economic Arguments §23 Aesthetic Arguments §24 The Value of Genetic Diversity §25 Education, Science, and the Pursuit of Knowledge §26 Environmental Indicators §27 The Limitations of Conservation
VI.	Problems for the Preservationist 323 §28 Harmful Species §29 Future Generations §30 Beyond Species Protection
VII.	Conclusion 328
	Notes 331
	Suggestions for Further Reading 334
• 1	Freating the Dirt: Environmental Ethics and Moral Theory EDWARD JOHNSON 336 Who Counts Morally? 336
II.	Speciesism and Animal Liberation 337 \$1 Human Chauvinism \$2 Peter Singer and Respect for Interests \$3 Tom Regan and Respect for Inherent Value
III.	Respect For Life 345 §4 Albert Schweitzer and Reverence for Life §5 Paul Taylor and Respect for Nature §6 Kenneth Goodpaster and Respect for Self-Sustaining Organization
IV.	The Land Ethic 351 §7 Aldo Leopold and Respect for Land §8 John Rodman and Respect for the Wild
V.	Conclusion 357
	Notes 359
	Suggestions for Further Reading 364
INDE	CX 367