Contents

Preface xiii

Part I
Building a Foundation

Chapter 1
The Big Picture 3
Market Failure:
Can We Trust the Free Market? 4
Waste and Recycling:
Where Can We Put It All? 5
Sustainable Development:
How Long Can This Last? 6
Biological Diversity:
What Is a Flamingo Worth? 6
Environmental Degradation:
How Much Pollution Is Too Much? 7
Alternative Energy Sources:
Why Aren't They Here? 8
Population and Economic Growth:
Are We Doomed to Starvation? 9
Natural Resource Management:
When Should I Harvest My Elms? 9
Environmental Ethics:
What Can We Do? What Must We Do? What Should We Do? 10
Conclusions 10

Chapter 2
Efficiency and Choice 15
Scrutinizing Efficiency 16
Cost-Benefit Analysis 18
Types of Efficiency
What Goods and Services Should Be Produced? 22
With What Resources Should Goods and Services Be Produced? 25
Who Will Receive the Final Products? 26
Supply and Demand 26
Expected-Value Calculations 30
Summary 32
Problems for Review 33
Websurfer's Challenge 34
Internet Resources 34
Further Reading 35

Appendix
## Efficiency Criteria in Greater Detail

- Allocative Efficiency
- Productive Efficiency
- Distributive Efficiency
- Further Explanation of MRS, MRT, and RTS
  - Marginal Rate of Substitution
  - Marginal Rate of Transformation
  - Marginal Rate of Technical Substitution

### Chapter 3

**Market Failure**

- Why Markets Fail
  - Imperfect Competition
  - Imperfect Information
  - Externalities
  - Public Goods

### Chapter 4

**The Role of Government**

- The Meaning and Purpose of Government
  - What Is Government?
  - Is Government Necessary?
- The Role of Government: Bit Part? Supporting Actor? Lead?
  - Historical Ideologies

### Chapter 5

**Trade-offs and the Economy**

- Trade-offs Between Present and Future
  - Why Discount Future Benefits?
  - Why Discount Future Costs?
  - Dynamic Efficiency
  - Present-Value Calculations
  - Discount Rates—Who's Got the Number?
  - What's Your Number?
- Trade-offs Between Growth and the Environment
  - Growth versus Welfare
  - "Green" Growth
  - Treading Lightly

### Contents

- Modern Problems with Private Solutions 76
- Governmental Solutions to Market Failure 77
  - Enforcement of Property Rights 77
  - Provision of Public Goods 80
  - Taxes and Subsidies 80
  - Liability 83
  - Regulations 85
  - Education and Moral Leadership 86
  - Dispute Resolution 87
- The EPA and Environmental Legislation 88
- Summary 92
- Problems for Review 93
- Websurfer's Challenge 94
- Internet Resources 95
- Further Reading 96

---

- Chapter 3 47
- Chapter 4 69
- Chapter 5 99
Chapter 9
Population, Poverty, and Economic Growth 213

Population Growth and Resource Scarcity 214
Thomas Malthus 214
The Economics of Population Growth 216

Population, Poverty, and Other Determinants of Waste 221
The Growing Problem of Municipal Solid Waste 221
Demographic Trends and the Determinants of Waste 224
Economic Growth and the Environment 226

Summary 228
Problems for Review 229
Websurfer’s Challenge 230
Internet Resources 230
Further Reading 231

Chapter 10
Biodiversity and Valuation 235

Biodiversity Loss 236
Models of Biodiversity Loss 239
Cost–Benefit Applications 240
The Noah’s Ark Model 242
Valuing Costs and Benefits 243

Types of Values 244
Measures of Value 245
Making Use of the Numbers 255
Uncertainty 256

Summary 257
Problems for Review 258
Websurfer’s Challenge 259
Internet Resources 259
Further Reading 260

Chapter 11
International and Global Issues 265

Globalization and the Environment 266
The Good, the Bad, and the Ugly Organizations 268

Approaches to Specific Global Environmental Threats 272
Acid Deposition 272
Deforestation 273
Threatened Species 275
Greenhouse Gases and the Ozone Layer 278
Polluted Seas 280
The Mixed Baggage of Tourism 281

Summary 283
Problems for Review 285
Websurfer’s Challenge 286
Internet Resources 286
Further Reading 286
Part III
Policy and Procedure

Chapter 12
Perspectives on Environmental Policy
Command-and-Control Regulations
Incentive-Based Solutions
Market Approaches to Automobile Externalities
Around the World
Tradable Emissions Rights: A Two-Firm Pollution Model
Tradable Emissions Rights in Practice
Mixed Approaches to Carbon Emissions in China and the United States
Punishment and Deterrence
Deterrence via the Legal System
Excessive Deterrence
Activism and Vigilante Justice
Summary
Problems for Review
Websurfer's Challenge
Internet Resources
Further Reading

Chapter 13
Natural Resource Management:
Renewable Resources
Fishery Management
A Biological Growth Function
Sustainable Yield Functions
The Choice of Effort Levels

Chapter 14
Natural Resource Management:
Depletable and Replenishable Resources
Oil
Hotelling's Rule
Transitions
Water
Surface Water Allocation
Water Rights
Domestic Water Use
Summary
Problems for Review
Websurfer's Challenge
Internet Resources
Further Reading

Appendix
Intertemporal Allocation and Hotelling's Rule
Allocation Between Periods
Hotelling's Rule Explained