Ecological Economics

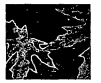
Principles and Applications



Herman E. Daly and Joshua Farley

Island Press

Washington • Covelo • London



Contents

Acknowledgments / xv A Note to Instructors / xvii Introduction / xix

PART I AN INTRODUCTION TO ECOLOGICAL ECONOMICS / 1

Chapter 1

Chapter 2

Why Study Economics? / 3

What Is Economics? / 3 The Purpose of This Textbook / 5 Coevolutionary Economics / 7 The Era of Ecological Constraints / 10 Big Ideas to Remember / 13

The Fundamental Vision / 15

The Whole and the Part / 15 Optimal Scale / 16 Diminishing Marginal Returns and Uneconomic Growth / 19 A Paradigm Shift / 23 Say's Law: Supply Creates Its Own Demand / 26 Leakages and Injections / 26 Linear Throughput and Thermodynamics / 29 Big Ideas to Remember / 35

Chapter 3

3 Ends, Means, and Policy / 37

Ends and Means—A Practical Dualism / 37
The Presuppositions of Policy / 43
Determinism and Relativism / 44
The Ends-Means Spectrum / 48

7 Three Strategies for Integrating Ecology and Economics / 50

Big Ideas to Remember / 56

Conclusions to Part I / 57

PART II THE CONTAINING AND SUSTAINING ECOSYSTEM: THE WHOLE / 59

Chapter 4

The Nature of Resources and the Resources of Nature / 61 A Finite Planet / 62 The Laws of Thermodynamics / 64 Stock-Flow Resources and Fund-Service Resources / 70

ix

Excludability and Rivalness / 72 Goods and Services Provided by the Sustaining System / 74 Big Ideas to Remember / 76

Chapter 5 Abiotic Resources / 77 Fossil Fuels / 78 Mineral Resources / 83 Water / 87 Ricardian Land / 88 Solar Energy / 89 Summary Points / 91 Big Ideas to Remember / 92
Chapter 6 Biotic Resources / 93

> Ecosystem Structure and Function / 93 Renewable Resources / 98 Ecosystem Services / 103 Waste Absorption Capacity / 107 Big Ideas to Remember / 110

Chapter 7 From Empty World to Full World / 111

Fossil Fuels / 113 Mineral Resources / 116 Water / 116 Renewable Resources / 118 Waste Absorption Capacity / 119 Big Ideas to Remember / 121 Conclusions to Part II / 122

PART III MICROECONOMICS / 123

Chapter 8 The Basic Market Equation / 125

Components of the Equation / 126 What Does the Market Equation Mean? / 131 Monopoly and the Basic Market Equation / 133 Non-Price Adjustments / 134 Supply and Demand / 136 Big Ideas to Remember / 140

Chapter 9 Supply and Demand / 141

A Shift in the Curve Versus Movement Along the Curve / 141
Equilibrium P and Q, Shortage and Surplus / 143
Elasticity of Demand and Supply / 146
The Production Function / 148
The Utility Function / 152
Big Ideas to Remember / 155

Chapter 10 Market Failures / 157

Characteristics of Market Goods / 157 Rivalness / 159 Open Access Regimes / 161 Excludable and Nonrival Goods / 164 Pure Public Goods / 168 Externalities / 175 Missing Markets / 180 Summary Points / 182 Big Ideas to Remember / 183

Chapter 11 Market Failures and Abiotic Resources / 185

Fossil Fuels / 186 Mineral Resources / 192 Freshwater / 196 Ricardian Land / 198 Solar Energy / 200 Big Ideas to Remember / 200

Chapter 12 Market Failures and Biotic Resources / 201

Renewable Resource Stocks and Flows / 201 Renewable Resource Funds and Services / 211 Waste Absorption Capacity / 215 Biotic and Abiotic Resources: The Whole System / 218 Big Ideas to Remember / 219 Conclusions to Part III / 220

PART IV MACROECONOMICS / 221

Chapter 13 Macroeconomic Concepts: GNP and Welfare / 223

A Troubled Marriage / 224 Gross National Product / 228 Sustainable Income / 232 Alternative Measures of Welfare: MEW and ISEW / 233 Beyond Consumption-Based Indicators of Welfare / 237 Big Ideas to Rémember / 244

Chapter 14 Money / 245

Virtual Wealth / 248 Seigniorage / 249 The Fractional Reserve System / 252 Money as a Public Good / 253 Money and Thermodynamics / 255 Big Ideas to Remember / 258

Chapter 15 Distribution / 259

Pareto Optimality / 259

The Distribution of Income and Wealth / 262

The Functional and Personal Distribution of Income / 263 Measuring Distribution / 264

Consequences of Distribution for Community and Health / 267

Intertemporal Distribution of Wealth / 268 Big Ideas to Remember / 276

Chapter 16 The IS-LM Model / 277

IS: The Real Sector / 279 LM: The Monetary Sector / 282 Combining IS and LM / 285 Exogenous Changes in IS and LM / 286 IS-LM and Monetary and Fiscal Policy / 289 IS-LM in the Real World / 299 Adapting IS-LM to Ecological Economics / 302 Big Ideas to Remember / 304 Conclusions to Part IV / 305

PART V INTERNATIONAL TRADE / 307

Chapter 17 International Trade / 309

The Classical Theory: Comparative Advantage / 309 Kinks in the Theory / 312 Capital Mobility and Comparative Advantage / 314 Absolute Advantage / 316 Globalization vs. Internationalization / 317 The Bretton Woods Institutions / 318 The World Trade Organization / 319 Summary Points / 321 Big Ideas to Remember / 321

Chapter 18 Globalization / 323 Efficient Allocation / 323 Sustainable Scale / 331 Just Distribution / 333 Summary Points / 340 Big Ideas to Remember / 341

Chapter 19 International Flows and Macroeconomic Policy / 343

 Balance of Payments / 344 Exchange Rate Regimes / 344 Capital Mobility and National Policy Levers / 346

Economic Stability / 348 Big Ideas to Remember / 355 Conclusions to Part V / 356

PART VI POLICY / 357

Chapter 20 General Policy Design Principles / 359

The Six Design Principles / 360 Which Policy Comes First? / 363 Controlling Throughput / 365 Price vs. Quantity as the Policy Variable / 366 Source vs. Sink / 368 Policy and Property Rights / 369 Big Ideas to Remember / 372

Chapter 21 Sustainable Scale / 373

Direct Regulation / 373 Pigouvian Taxes / 376 Pigouvian Subsidies / 378 Tradeable Permits / 379 Policy in Practice / 385 Big Ideas to Remember / 387

Chapter 22 Just Distribution / 389

Caps on Income and Wealth / 390 Minimum Income / 393 Distributing Returns from the Factors of Production / 395 Additional Policies / 404 Big Ideas to Remember / 404

Chapter 23 Efficient Allocation / 405

Pricing and Valuing Nonmarket Goods and Services / 405 Macro-Allocation / 412 Spatial Aspects of Nonmarket Goods / 415 Redefining Efficiency / 422 Big Ideas to Remember / 424

Looking Ahead / 425

Glossary / 429 Suggested Readings / 443 About the Authors / 447 Index / 449