

ECONOMICS, EQUITY, AND THE ENVIRONMENT

Table of Contents

ACKNOWLEDGMENTS	viii
ABOUT THE AUTHOR	ix
PREFACE	xi
CHAPTER 1. INTRODUCTION	
I. Limits of Command-and-Control Regulation	1
II. Trend Toward Economic Incentive and Market-Based Program	2
III. Benefits of Economic Incentive and Market-Based Programs	7
IV. Environmental Justice Impacts of Economic Incentive and Market-Based Programs	7
Chapter 1 Endnotes	12
CHAPTER 2. POLLUTION TAXES, CHARGES, AND FEES	
I. Advantages of Pollution Taxes, Charges, and Fees	17
II. Limitations of Pollution Taxes, Charges, and Fees	25
III. Pollution Taxes, Charges, and Fees—Examples	33
IV. Equity Impacts of Environmental Taxes, Charges, and Fees	49
Chapter 2 Endnotes	54
CHAPTER 3. SUBSIDIES, GRANTS, AND INCENTIVES	
I. Federal Subsidies	60
II. State Subsidies	77
III. International Debt-for-Nature Swaps	82
Chapter 3 Endnotes	88

ECONOMICS, EQUITY, AND THE ENVIRONMENT

CHAPTER 4. SUBSIDIES FOR ENVIRONMENTALLY HARMFUL ACTIVITIES

I. Reasons for Subsidies	93
II. Mining Subsidies	97
III. Timber Harvesting Subsidies	100
IV. Grazing Subsidies	105
V. Reforms of Subsidies	108
Chapter 4 Endnotes	119

CHAPTER 5. POLLUTION TRADING PROGRAMS

I. Benefits of Trading Programs	125
II. Criticisms of Trading Programs	128
III. Federal Pollution Trading Programs	142
IV. State Pollution Trading Programs and International Pollution Trading Programs	161
V. Pollution Trading Programs and Environmental Justice	167
Chapter 5 Endnotes	180

CHAPTER 6. INFORMATION COLLECTION AND DISCLOSURE LAWS

I. Why Is Information Collection and Disclosure Important for Environmental Laws?	188
II. Information Collection and Disclosure Laws	197
III. Benefits of Information Collection and Disclosure Laws	209
IV. Limitations of Information Collection and Disclosure Laws	214
V. Information Collection and Disclosure Laws and Environmental Justice	225
VI. Information Collection and Disclosure Laws and the Internet	226
Chapter 6 Endnotes	228

CHAPTER 7. REGULATORY FLEXIBILITY PROGRAMS

I. Regulatory Flexibility and Regulatory Contracting	235
II. EMS	250

ECONOMICS, EQUITY, AND THE ENVIRONMENT

III. International Regulatory Flexibility and EMS	
Programs	257
IV. Federal Regulatory Flexibility Programs	259
V. State Regulatory Flexibility Programs	268
VI. Potential Disparate Impacts of Regulatory	
Flexibility Programs.	271
Chapter 7 Endnotes	282
CHAPTER 8. COST-BENEFIT ANALYSIS	
I. The Movement Toward a Default Rule in Favor of	
Cost-Benefit Analysis	287
II. The Cost-Benefit Analysis Process	293
III. Advantages of Cost-Benefit Analysis	295
IV. Criticisms of Cost-Benefit Analysis	299
V. The Future of Cost-Benefit Analysis	319
Chapter 8 Endnotes	324
CHAPTER 9. POLLUTION PREVENTION	
I. What Is Pollution Prevention?	329
II. Federal Pollution Prevention Efforts	334
III. State Pollution Prevention Efforts	340
IV. Obstacles to Pollution Prevention	342
Chapter 9 Endnotes	358
CHAPTER 10. ENVIRONMENTAL JUSTICE PROTECTIONS	
I. Tools to Address Market Failures	362
II. Safety Nets	366
Chapter 10 Endnotes.	370
LITERATURE CITED	371