

Contents

	List of Figures	xi
	List of Tables	xiii
	Preface and Acknowledgments	xv
Chapter 1	Introduction	1
	Optimal Degree of Air-Pollution Control	2
	Benefit-Cost Analysis	5
	Criticisms of Benefit-Cost Analysis	8
	Plan of the Book	9
<i>Part I</i>	<i>The Theory of Benefit-Cost Analysis</i>	11
Chapter 2	Theoretical Foundations of Benefit-Cost Analysis	13
	Social Welfare	13
	Economic-Efficiency Criterion	14
	Social-Welfare Criterion	17
	Economic-Welfare Criterion	19
	Potential-Compensation Criteria	20
	Comparison of Potential-Compensation and Economic-Welfare Criteria	21
	Potential Economic Welfare	23
	Summary	25
Chapter 3	Aggregation of Benefits and Costs over Individuals	29
	Aggregation without Explicit Distributional Weights	30
	Aggregation with Explicit Distributional Weights	32
	Summary	35
Chapter 4	Aggregation of Benefits and Costs over Time	37
	Optimization over Time	37
	The Concept of Dynamic Efficiency	38
	Present-Value Criterion	41

	Net-Present-Value Decision Rules	45
	Alternative Investment-Decision Rules	46
	Comparison of Decision Rules	52
	Sources of Dynamic Inefficiency	52
	Implications of Dynamic Inefficiency	54
	Net-Social-Benefit Criterion	57
	Summary	60
Chapter 5	Evaluation of Uncertain Benefits and Costs	63
	Expected Monetary Value	63
	Expected Utility	65
	Prospect Theory	69
	Implications for Policy Evaluation	70
	Summary	74
Chapter 6	Valuation of Priced and Unpriced Commodities	77
	Perfectly Competitive Markets	77
	Imperfectly Competitive Markets	83
	Nonexistent Markets	85
	Summary	94
<i>Part II</i>	<i>Application to Air-Pollution Control</i>	<i>97</i>
Chapter 7	Quantifying Air-Pollution Effects	99
	Estimating Pollutant Exposure	99
	Dose-Response Functions	104
	Multivariate Regression Analysis	107
	Sources of Error in Regression Analysis	108
	Summary	110
Chapter 8	Estimating Health Benefits	111
	Development of Health-Effects Dose-Response Functions	
	Macroepidemiologic Studies of Mortality and Morbidity	113
	Subjective Assessment of Dose-Response Functions	122
	Valuation of Health Damages	124
	Summary	129
Chapter 9	Estimating Vegetation and Ecosystems Benefits	133
	Vegetation Dose-Response Functions	133

Contents		ix
	Animal and Ecosystems Dose-Response Functions	140
	Valuation of Vegetation, Animal, and Ecosystem' Damages	141
	Summary	142
Chapter 10	Estimating Materials Benefits	145
	Metals Dose-Response Functions	146
	Paint Dose-Response Functions	149
	Textiles Dose-Response Functions	150
	Other Materials Damages	151
	Valuation of Materials Damages	152
	Summary	153
Chapter 11	Estimating Aesthetic Benefits	155
	Odor Damages	155
	Soiling Damages	155
	Valuation of Soiling Damages	157
	Visibility Damages	159
	Valuation of Visibility Damages	161
	Property-Value Studies	163
	Summary	166
Chapter 12	Procedures for Evaluation of Control Costs	169
	Types of Cost Estimates	169
	Defining Control Requirements	171
	Items Included in Cost Estimates	172
	Sources of Variability in Estimates	174
	Price Adjustments to Cost Estimates	176
	Financial Analysis of Control Costs	178
	Summary	179
Chapter 13	Data for Estimating Control Costs	181
	Cost Functions for Order-of-Magnitude Estimates	181
	Making a Study Estimate	189
	Other Cost Data	191
	Estimating Transportation-Pollutants-Control Costs	194
Appendix A	Sources, Measurement, and Effects of Air Pollutants	

Appendix B	Air-Pollution-Control Equipment	215
Appendix C	Order-of-Magnitude Cost Functions	229
	References	237
	Index	257
	About the Authors	265