## Contents

	List of illustrations Foreword Preface Acknowledgments	xii xiv xvii xviii
1	Resource Evaluation and Public Policy  The Assets of Nature 2  The Economic Concept of Value 6  Economic Values in Public Policy 9  Classifications of Values 12  Dealing with Uncertainties in Policymaking 14  Ex Post and Ex Ante Analysis of Values 15  Preview 16  Mathematical Notation 17	1
2	Measuring Values, Benefits, and Costs: An Overview  Resource Values as Shadow Prices 20  Methods for Measuring Values 24  The Methodology of Revealed Preference Models 26  A Model of Environmental and Resource Values 28  The Noneconomic Foundations of Resource Valuation 32  The Welfare Economics of Costs 35  Summary 38	20
3	Welfare Measures: Definitions and Concepts  Individual Preferences and Demand 42  Welfare Measures for Continuous Goods: Price Changes 46  Welfare Measures for Continuous Goods: Quantity Changes 65  Welfare Measures for Discrete Goods 68	40

	When CV and EV Diverge: Willingness to Pay versus Willingness to Accept Compensation 71 Aggregation and Social Welfare 74 Summary 76	
4	Welfare Measures: Theoretical Basis for Empirical Assessment	81
	Environmental Quality as a Factor Input 82  An Individual's Demand for Environmental Quality 85  The Structure of Preferences and Measures of Value 86  Nonuse Values 110	
	Summary 123	
5	Valuing Changes in Risk	197
5		14/
	Individual Uncertainty and Welfare 128 Aggregation and the Welfare Criterion 137	
	Uncertainty and Welfare in a Dynamic Setting 145	
	Revealed Preference Methods for Measuring Values 151	
	Option Price, Option Value, and Expected Damages 160 Summary 166	
6	Aggregation of Values across Time	171
	Individual Preferences and Intertemporal Choice 172  Measures of Welfare Change 174  Which Interest Rate is the Right Intertemporal Price? 178  Capital Costs of Environmental Policies 182	
	Discounting and Aggregation Across Generations 184  Conclusions 187	
7	Valuing Longevity and Health	190
	Valuing Reduced Mortality Risks 191 Valuing Reduced Morbidity 211 Special Topics 227 Summary 231	
8	Environmental Quality as a Factor Input	237
	Basic Theory 238	
	Multiproduct Firms 244	
	Vertically Linked Markets 252	
	Monopoly Markets 255	

	Valuing Changes in the Productivity of Natural Resource Systems 256 Summary 265	
9	Recreation Demand	269
	The Generic Recreation Demand Model 270  Data Challenges and Competing Perspectives 274  Single-Site Models 276  Multiple-Site Models 280  Ongoing Issues 294  Summary and Conclusions 303	
10	Property Value Models	310
	Hedonic Pricing 311 Equilibrium Sorting Models 343 Summary 353	
11	Hedonic Wage Models	360
	Wage Differences and the Value of Reducing Risks 362 Interurban Wage Differences and the Value of Amenities 370 Summary 379	
12	Stated Preference Methods for Valuation	383
	Stated Preference Approaches to Valuation 386 Assessing the Validity of Stated Preference Welfare Measures 400 Conclusions 410	
13	Additional Topics	419
	Benefits Transfer 419 Combining Revealed Preference and Stated Preference Data 422 Valuing the Services of Ecosystems 423 Behavioral Economics 428	
14	Conclusions: State of the Art and Research Needs	435
	The State of the Art 435 Research Needs 438	
	Author Index	446
	Subject Index	454