Explorations in Environmental and Natural Resource Economics

Essays in Honor of Gardner M. Brown, Jr

Edited by

Robert Halvorsen

Professor of Economics, University of Washington, Seattle, USA

David F. Layton

Associate Professor of Public Affairs, University of Washington, Seattle, USA

NEW HORIZONS IN ENVIRONMENTAL ECONOMICS

Edward Elgar

Cheltenham, UK • Northampton, MA, USA

Contents

Contributors Foreword Introduction	ix x xi	
PART I CONSERVATION OF BIOLOGICAL RESOURCES		
 Bioeconomics of metapopulations: sinks, sources and optimal closures James E. Wilen and James N. Sanchirico 	3	
2. The optimal treatment of disease under a budget constraint <i>Robert Rowthorn</i>	20	
3. Coordinating conservation on private lands Gregory M. Parkhurst and Jason F. Shogren	36	
4. Forest management under the Endangered Species Act Dean Lueck and Jeffrey A. Michael	63	
PART II RESOURCE MODELING, GROWTH AND ENVIRONMENTAL QUALITY		
5. Is the environmental Kuznets curve an empirical regularity? Robert T. Deacon and Catherine S. Norman	97	
6. Economic growth and natural resources: does the curse of natural resources extend to the 50 US states? Ronald N. Johnson	122	
7. Fishes and trees, or continuous vs. discrete harvesting <i>Martin L. Weitzman</i>	139	
8. The grand unified theory of natural resource economics: a special case Mark L. Plummer	150	
PART III THEORY AND PRACTICE OF VALUATION		
 Environmental valuation under dynamic consumer behavior Jinhua Zhao and Catherine L. Kling 	161	

viii Contents

10.	Caught in a corner: using the Kuhn–Tucker condition	ıs
	to value Montana sportfishing	188
	Craig Mohn and Michael Hanemann	
11.	The economic valuation of shoreline: 30 years later	208
	Raymond B. Palmquist and Charles M. Fulcher	
12.	From ratings to rankings: the econometric analysis of	
	stated preference ratings data	224
	David F. Layton and S. Todd Lee	
Арр	pendix Publications of Gardner M. Brown, Jr	245
Inde	ex	251