

Econometrics Informing Natural Resources Management

Selected Empirical Analyses

Edited by

Phoebe Koundouri

Senior Lecturer, Department of Economics, University of Reading, UK; Senior Research Fellow, Department of Economics, University College London, UK; Member of The World Bank Groundwater Management Advisory Team (GWMATE)

NEW HORIZONS IN ENVIRONMENTAL ECONOMICS

Edward Elgar

Cheltenham, UK • Northampton, MA, USA

Contents

| | List of contributors Acknowledgements | | |
|-----|--|-----|--|
| INT | RODUCTION | | |
| 1 | Econometrics informing natural resources management: introducing the book <i>Phoebe Koundouri</i> | 3 | |
| 2 | Sustainability informed by econometrics: the dynamics of the long-run discount rate Ben Groom and Phoebe Koundouri | 14 | |
| PAI | RT I STATIC AND DYNAMIC ESTIMATION OF NATURAI RESOURCE DEMAND | | |
| 3 | Water pricing reforms in Mexico: the case of the manufacturing sector Hilda Guerrero Garcia Rojas and Alban Thomas | 45 | |
| 4 | Residential water demand in the Slovak Republic Laurent Dalmas and Arnaud Reynaud | 83 | |
| 5 | Estimating urban water demands: a dynamic approach <i>Maria A. Garcia-Valiñas</i> | 110 | |
| PAI | RT II VALUATION METHODS | | |
| 6 | Households' valuation of domestic water in Indonesia: revisiting the Supply Driven Approach Arief Anshory Yusuf and Phoebe Koundouri | 127 | |
| 7 | Conflicts in wildlife conservation: aggregating total economic values Timothy Swanson and Andreas Kontoleon | 143 | |

| Conte | nts |
|-------|-----|
|-------|-----|

| 8 | Contingent ranking of river water quality improvements Stavros Georgiou, Ian Bateman, Matthew Cole and David Hadley | 175 |
|----|---|-----|
| 9 | Environmental resource information and the validity of non-use values: the case of remote mountain lakes Ben Groom, Andreas Kontoleon and Timothy Swanson | 195 |
| PA | RT III ESTIMATION UNDER UNCERTAINTY | |
| 10 | The role of risk properties and farm risk aversion on crop diversity conservation <i>Salvatore Di Falco and Charles Perrings</i> | 231 |
| 11 | Stochastic production in a regulated fishery: the importance of risk considerations <i>Phoebe Koundouri and Marita Laukkanen</i> | 247 |
| 12 | Is irrigation water demand really convex? Christophe Bontemps, Stéphane Couture and Pascal Favard | 263 |
| PA | RT IV RECENT ADVANCES IN ECONOMETRICS MET APPLIED TO NATURAL RESOURCE MANAGEM | |
| 13 | Contrasting conventional with multi-level modelling | |

| 13 | Contrasting conventional with multi-level modelling approaches to meta-analysis: expectation consistency in UK woodland recreation values Ian J. Bateman and Andrew P. Jones | 281 |
|-----|--|-----|
| 14 | Individual-specific welfare measures for public goods: a latent class approach to residential customers of Yorkshire Water Riccardo Scarpa, Kenneth G. Willis and Melinda Acutt | 316 |
| 15 | Estimation of resource management objectives through empirical likelihood: can regulatory policies and economic optimization be reconciled? <i>Marita Laukkanen</i> | 338 |
| 16 | Examining the Environmental Kuznets Curve: what can Kernel estimation say? Salvatore Di Falco | 354 |
| Ind | lex | 373 |

viii