

Handbook on Experimental Economics and the Environment

Edited by

John A. List

*Department of Economics, University of Chicago and National
Bureau of Economic Research, USA*

Michael K. Price

*Department of Economics, Andrew Young School of Policy
Studies, Georgia State University and National Bureau of
Economic Research, USA*

Edward Elgar

Cheltenham, UK • Northampton, MA, USA

Contents

<i>List of contributors</i>	vii
<i>Introduction</i>	xi
John A. List and Michael K. Price	
PART I ECONOMETRIC APPROACHES FOR EXPERIMENTAL DATA	
1 Quasi-experiments and hedonic property value methods <i>Christopher F. Parmeter and Jaren C. Pope</i>	3
2 Institutional heterogeneity in social dilemma games: a Bayesian examination <i>Klaus Moeltner, James J. Murphy, John K. Stranlund and Maria Alejandra Velez</i>	67
3 Analyzing repeated-game economics experiments: robust standard errors for panel data with serial correlation <i>Christian A. Vossler</i>	89
PART II NON-MARKET VALUATION	
4 Behavioral foundations of environmental economics and valuation <i>John K. Horowitz, Kenneth E. McConnell and James J. Murphy</i>	115
5 Values of gains and losses: reference states and choice of measure <i>Jack L. Knetsch</i>	157
6 Value and outcome uncertainty as explanations for the WTA vs WTP disparity <i>William S. Neilson, Michael McKee and Robert P. Berrens</i>	171
PART III EMISSIONS TRADING AND AMBIENT TAXES	
7 Regulatory instruments for monitoring ambient pollution <i>Gaston Giordana and Marc Willinger</i>	193

vi *Handbook on experimental economics and the environment*

- 8 Investment decisions and emissions reductions: results from experiments in emissions trading 233
Lata Gangadharan, Rachel Croson and Alex Farrell
- 9 Imperfect enforcement of emissions trading and industry welfare: a laboratory investigation 265
John K. Stranlund, James J. Murphy and John M. Spraggon

PART IV COMMON POOL RESOURCE GAMES

- 10 A tale of two carrots: the effectiveness of multiple reward stages in a common pool resource game 291
Jan T.R. Stoop, Daan P. van Soest and Jana Vyrastekova
- 11 Dynamics of rules and resources: three new field experiments on water, forests and fisheries 319
Juan-Camilo Cardenas, Marco Janssen and Francois Bousquet
- 12 Does government regulation complement existing community efforts to support cooperation? Evidence from field experiments in Colombia 346
Maria Claudia Lopez, James J. Murphy, John M. Spraggon and John K. Stranlund
- 13 Fixed instruments to cope with stock externalities: an experimental evaluation 367
Gaston Giordana and Marc Willinger

PART V VOTING AND PUBLIC GOODS

- 14 Water managers are selfish like us 407
David Zetland
- 15 Incentive compatible mechanisms for providing environmental public goods 434
Katherine Silz Carson
- 16 The prisoner's dilemma as intergroup game: an experimental investigation 458
Stephan Kroll, John A. List and Charles F. Mason

- Index* 483