

Environmental Economics, Experimental Methods

**Edited by Todd L. Cherry,
Stephan Kroll, and Jason F. Shogren**

Contents

<i>List of figures</i>	ix
<i>List of tables</i>	xii
<i>List of contributors</i>	xvi
<i>Foreword</i>	xix
VERNON L. SMITH	
Introduction	1
TODD L. CHERRY, STEPHAN KROLL, AND JASON F. SHOGREN	
PART I	
Tradable permit markets	7
1 Baseline-and-credit emission permit trading: experimental evidence under variable output capacity	9
NEIL J. BUCKLEY, STUART MESTELMAN, AND R. ANDREW MULLER	
2 A laboratory analysis of industry consolidation and diffusion under tradable fishing allowance management	29
CHRISTOPHER M. ANDERSON, MATTHEW A. FREEMAN, AND JON G. SUTINEN	
3 <i>Caveat emptor</i> Kyoto: comparing buyer and seller liability in carbon emission trading	47
ROBERT GODBY AND JASON F. SHOGREN	
4 A test bed experiment for water and salinity rights trading in irrigation regions of the Murray Darling Basin, Australia	77
CHARLOTTE DUKE, LATA GANGADHARAN, AND TIMOTHY N. CASON	

5	Aligning policy and real world settings: an experimental economics approach to designing and testing a cap-and-trade salinity credit policy	100
	JOHN R. WARD, JEFFERY CONNOR, AND JOHN TISDELL	
6	Discussion: tradable permit markets	131
	DALLAS BURTRAW AND DAN SHAWHAN	
PART II		
	Common property and public goods	141
7	Communication and the extraction of natural renewable resources with threshold externalities	143
	C. MÓNICA CAPRA AND TOMOMI TANAKA	
8	Unilateral emissions abatement: an experiment	157
	BODO STURM AND JOACHIM WEIMANN	
9	Voluntary contributions with multiple public goods	184
	TODD L. CHERRY AND DAVID L. DICKINSON	
10	Can public goods experiments inform policy? Interpreting results in the presence of confused subjects	194
	STEPHEN J. COTTEN, PAUL J. FERRARO, AND CHRISTIAN A. VOSSLER	
11	Spies and swords: behavior in environments with costly monitoring and sanctioning	212
	ROB MOIR	
12	Discussion: common property and public goods	234
	CATHERINE L. KLING	
PART III		
	Regulation and compliance	241
13	Managerial incentives for compliance with environmental information disclosure programs	243
	MARY F. EVANS, SCOTT M. GILPATRIC, MICHAEL MCKEE, AND CHRISTIAN A. VOSSLER	
14	An investigation of voluntary discovery and disclosure of environmental violations using laboratory experiments	261
	JAMES J. MURPHY AND JOHN K. STRANLUND	

15	Congestion pricing and welfare: an entry experiment	280
	LISA R. ANDERSON, CHARLES A. HOLT, AND DAVID REILEY	
16	Social preferences in the face of regulatory change	293
	J. GREGORY GEORGE, LAURIE T. JOHNSON, AND E. ELISABET RUTSTRÖM	
17	The effects of recommended play on compliance with ambient pollution instruments	307
	ROBERT J. OXOBY AND JOHN SPRAGGON	
18	Discussion: regulation and compliance	324
	KATHLEEN SEGERSON	
	PART IV	
	Valuation and preferences	329
19	Preference reversal asymmetries in a static choice setting	331
	TIMOTHY HAAB AND BRIAN ROE	
20	Measuring preferences for genetically modified food products	344
	CHARLES NOUSSAIR, STEPHANE ROBIN, AND BERNARD RUFFIEUX	
21	An experimental investigation of choice under “hard” uncertainty	366
	CALVIN BLACKWELL, THERESE GRIJALVA, AND ROBERT P. BERRENS	
22	Rationality spillovers in Yellowstone	383
	CHAD SETTLE, TODD L. CHERRY, AND JASON F. SHOGREN	
23	Wind hazard risk perception: an experimental test	395
	BRADLEY T. EWING, JAMIE B. KRUSE, AND MARK A. THOMPSON	
24	Consequentiality and demand revelation in double referenda	407
	KATHERINE S. CARSON, SUSAN M. CHILTON, AND W. GEORGE HUTCHINSON	

25 Investigating the characteristics of stated preferences for reducing the impacts of air pollution: a contingent valuation experiment	424
IAN J. BATEMAN, MICHAEL P. CAMERON, AND ANTREAS TSOUMAS	
26 Forecasting hypothetical bias: a tale of two calibrations	447
F. BAILEY NORWOOD, JAYSON L. LUSK, AND TRACY BOYER	
27 Discussion: valuation and preferences	466
JOHN C. WHITEHEAD	
 <i>Index</i>	 476