AGRICULTURAL AND RESOURCE ECONOMICS REVIEW

Experimental Economics and the Environment: Eliciting Values for Controversial Goods / Jason F. Shogren, Gregory M. Parkhurst, and Darren Hudson

What Can Laboratory Experiments Teach Us About Emissions Permit Market Design? / Timothy N. Cason

An Experimental Analysis of Auctioning Emission Allowances Under a Loose Cap / William Shobe, Karen Palmer, Erica Myers, Charles Holt, Jacob Goeree, and Dallas Burtraw

Dynamic Field Experiments in Development Economics: Risk Valuation in Morocco, Kenya, and Peru / Travis J. Lybbert, Francisco B. Galarza, John McPeak, Christopher B. Barrett, Stephen R. Boucher, Michael R. Carter, Sommarat Chantarat. Aziz Fadlaoui. and Andrew Mude

Keep It Down: An Experimental Test of the Truncated k-Double Auction / Maurice Doyon, Daniel Rondeau, and Richard Mbala

Right-to-Choose Auctions: A Field Study of Water Markets in the Limari Valley of Chile / Jonathan E. Alevy, Oscar Cristi, and Oscar Melo

An Experimental Analysis of a Points-Based System for Managing Multispecies Fisheries / Christopher M. Anderson

Voluntary Approaches to Transitioning from Competitive Fisheries to Rights-Based Management: Bringing the Field into the Lab / Gunnar Knapp and James J. Murphy

Ambient-Based Policy Instruments: The Role of Recommendations and Presentation / John Spraggon and Robert J. Oxoby

Confounded by the Field: Bidding in Food Auctions When Field Prices Are Increasing / John C. Bernard and Na He

The Effective Use of Limited Information: Do Bid Maximums Reduce Procurement Cost in Asymmetric Auctions? / Daniel Hellerstein and Nathaniel Higgins

Do Static Externalities Offset Dynamic Externalities? An Experimental Study of the Exploitation of Substitutable Common-Pool Resources / Gastón A. Giordana, Marielle Montginoul, and Marc Willinger

Matching Grants and Charitable Giving: Why People Sometimes Provide a Helping Hand to Fund Environmental Goods / Koji Kotani, Kent D. Messer, and William D. Schulze

Estimating Hypothetical Bias in Economically Emergent Africa: A Generic Public Good Experiment / Arthur J. Caplan, David Aadland, and Anthony Macharia

Published by the Northeastern Agricultural and Resource Economics Association Volume Number

39/2

April 2010

The Agricultural and Resource Economics Review (ISSN 1068-2805) (formerly the Northeastern Journal of Agricultural and Resource Economics, ISSN 0899-367X) is the official publication of the Northeastern Agricultural and Resource Economics Association (NAREA). The purpose of the Review is to foster and disseminate professional thought and literature relating to the economics of agriculture, natural resources, and community development. It is the editorial policy of the ARER to encourage manuscript submission without regard to author affiliation and/or location. The ARER is published three times a year. In addition to normal refereed articles, it also publishes invited papers presented at the annual meetings of the NAREA as well as abstracts of selected papers presented at those meetings. It periodically calls for articles written on a specific topic. Membership in the NAREA is open to all persons having an interest in agricultural and resource economics. Membership dues include a subscription to the Review and are \$25.00 per year for regular membership and \$5.00 per year for students. The single-copy price is \$15.00 per issue. The library (or institutional) subscription price is \$125 per year.

Address all manuscripts and editorial material to Dr. Garrick Blalock and Dr. David Just at Cornell University. Please see inside back cover for submission instructions.

Address requests for membership, subscriptions, and changes of address to:

Dr. Douglas E. Morris
NAREA Secretary-Treasurer
Department of Natural Resources and the Environment
G68 James Hall
56 College Road
University of New Hampshire
Durham, NH 03824-2601
e-mail: dr.doug@unh.edu

Copyright © 2010 by the Northeastern Agricultural and Resource Economics Association. No article or other material appearing in the *Agricultural and Resource Economics Review* may be republished in full or in part without the written permission of the editor or the NAREA Secretary-Treasurer.

PUBLISHED BY THE NORTHEASTERN AGRICULTURAL AND RESOURCE ECONOMICS ASSOCIATION

PRINTED BY THE SHERIDAN PRESS, INC., HANOVER, PENNSYLVANIA

AGRICULTURAL AND RESOURCE ECONOMICS REVIEW

Volume 39 / Number 2 ■ April 2010

Contents

For	rew	ord
-----	-----	-----

Special Issue on Experimental Methods in Environmental, Natural Resource, and Agricultural Economics / Kent D. Messer and James J. Murphy	iii
Invited Papers	·
Experimental Economics and the Environment: Eliciting Values for Controversial Goods / Jason F. Shogren, Gregory M. Parkhurst, and Darren Hudson	133
What Can Laboratory Experiments Teach Us About Emissions Permit Market Design? / Timothy N. Cason	151
Contributed Papers	
An Experimental Analysis of Auctioning Emission Allowances Under a Loose Cap / William Shobe, Karen Palmer, Erica Myers, Charles Holt, Jacob Goeree, and Dallas Burtraw	162
Dynamic Field Experiments in Development Economics: Risk Valuation in Morocco, Kenya, and Peru / Travis J. Lybbert, Francisco B. Galarza, John McPeak, Christopher B. Barrett, Stephen R. Boucher, Michael R. Carter, Sommarat Chantarat, Aziz Fadlaoui, and Andrew Mude	176
Keep It Down: An Experimental Test of the Truncated k-Double Auction / Maurice Doyon, Daniel Rondeau, and Richard Mbala	193
Right-to-Choose Auctions: A Field Study of Water Markets in the Limari Valley of Chile / Jonathan E. Alevy, Oscar Cristi, and Oscar Melo	213
An Experimental Analysis of a Points-Based System for Managing Multispecies Fisheries / Christopher M. Anderson	227
Voluntary Approaches to Transitioning from Competitive Fisheries to Rights-Based Management: Bringing the Field into the Lab / Gunnar Knapp and James J. Murphy	245
Ambient-Based Policy Instruments: The Role of Recommendations and Presentation / John Spraggon and Robert J. Oxoby	262
Confounded by the Field: Bidding in Food Auctions When Field Prices Are Increasing / John C. Bernard and Na He	275
The Effective Use of Limited Information: Do Bid Maximums Reduce Procurement Cost in Asymmetric Auctions? / Daniel Hellerstein and Nathaniel Higgins	288
Do Static Externalities Offset Dynamic Externalities? An Experimental Study of the Exploitation of Substitutable Common-Pool Resources / Gastón A. Giordana, Marielle Montginoul, and Marc Willinger	305
Matching Grants and Charitable Giving: Why People Sometimes Provide a Helping Hand to Fund Environmental Goods / Koji Kotani, Kent D. Messer, and William D. Schulze	
Estimating Hypothetical Bias in Economically Emergent Africa: A Generic Public Good Experiment / Arthur J. Caplan, David Aadland, and Anthony Macharia	344

https://doi.org/10.1017/S1068280500007346 Published online by Cambridge University Press

AGRICULTURAL AND RESOURCE ECONOMICS REVIEW

Volume 39 / Number 2 ■ April 2010

Titus O. Awokuse and Joshua M. Duke, Editors

University of Delaware

Liesl Koch, Technical Editor

College Park, Maryland

EDITORIAL BOARD

Kathleen P. Bell, University of Maine

Julie A. Caswell, University of Massachusetts

Nancy H. Chau, Cornell University

Joseph Cooper, Economic Research Service, USDA

Brian W. Gould, University of Wisconsin

Edward C. Jaenicke, Pennsylvania State University

Robert J. Johnston, Clark University

David R. Just, Cornell University

Jayson L. Lusk, Oklahoma State University

Michael R. Reed, University of Kentucky

Timothy R. Wojan, Economic Research Service, USDA

ASSOCIATION OFFICERS

President	Jacqueline Geoghegan, Clark University
PRESIDENT-ELECT	Robert J. Johnston, Clark University
PAST PRESIDENT	Lori Lynch, University of Maryland
Secretary-Treasurer	Douglas E. Morris, University of New Hampshire

EXECUTIVE COMMITTEE

Rachel Bouvier, University of Southern Maine *Director*, 2009–2012 Cheryl Brown, West Virginia University *Director*, 2007–2010

Jill Caviglia-Harris, Salisbury University

Director, 2007-2010

Jeffrey Hyde, Pennsylvania State University

Director, 2008-2011

Barrett Kirwan, University of Maryland

Director, 2009-2012

Kent D. Messer, University of Delaware

Director, 2008-2011

Will Wheeler, U.S. Environmental Protection Agency

Government Representative (ex-officio)