Efficiency of a Policy Intended to Meet Objectives
K. Salhofer, E. Schmid, and G. Streicher

Water Conservation and Residential Landscapes
B. H. Hurd

What Explains Food Insecurity in Oregon?
S. L. Bernell, B. A. Weber, and M. E. Edwards

Private Agricultural R&D in the United States
S. Tokgoz

Animal Feeding and Price-Weight Schedule
D. A. Hennessy

Value of USDA Situation and Outlook Information
O. Isengildina, S. H. Irwin, and D. L. Good

A Battle of Taste and Environmental Convictions
R. J. Johnston and C. A. Roheim

Estimating WTP Using a Polychotomous Choice Function
S. P. Hurley, D. J. Miller, and J. B. Kliebenstein

Designing Catastrophe Bonds for Agriculture
D. V. Vedenov, J. E. Epperson, and B. J. Barnett

Producer Surplus Distributions in GM Crops
S. R. Huso and W. W. Wilson

Bt Corn Benefits and Cost of IRM
T. M. Hurley, I. Langrock, and K. Ostlie

Actual Media Reports and GM Oil
W. Hu, F. Zhong, and Y. Ding

Multiple-Input VRT
R. K. Roberts, B. C. English, and J. A. Larson

The Economics of Manure Utilization
K. O. Keplinger and L. M. Hauck

Mad Cow Disease
S. Devadoss, D. W. Holland, L. Stodick, and J. Ghosh
The Journal of Agricultural and Resource Economics is published by the Western Agricultural Economics Association three times per year, in April, August, and December.

Copyright © 2006 by the Western Agricultural Economics Association.

An article, note, or other material appearing in the Journal of Agricultural and Resource Economics may not be republished in full or in part without permission from the editor.

Editorial Policy

The Journal of Agricultural and Resource Economics seeks to publish creative and scholarly economic studies in agriculture, natural resources, and related issues. Manuscripts dealing with the economics of food and agriculture, natural resources and the environment, human resources, and rural regions are encouraged. The Journal seeks to provide a forum for topics of interest to those performing economic research as well as to those involved with economic policy and education. Submission of comments on articles previously published in the Journal is welcomed.

Editorial Communications

All initial submissions and accompanying editorial correspondence should be submitted electronically to incoming editor David K. Lambert at our JARE internet website. (Refer to Author Guidelines, inside back cover of this journal issue, for full information.)

PRINTED BY THE SHERIDAN PRESS, INC., HANOVER, PA
Western Agricultural Economics Association

President          Gary W. Brester, Montana State University
Vice President    Michael A. Boland, Kansas State University
President-Elect   DeeVon Bailey, Utah State University
Past President    Dana L. Hoag, Colorado State University
Secretary-Treasurer Lynn Williams, California State University-Fresno

Directors
F. Bailey Norwood, Oklahoma State University (2005–2007)
Jeffery M. Peterson, Kansas State University (2005–2007)
Catherine A. Durham, Oregon State University (2006–2008)

Membership and Journal Subscription

WAEA calendar-year membership dues are $25 for regular members in the U.S., Canada, and Mexico; $12 for senior (retired) and $5 for junior (student) members in the U.S., Canada, and Mexico; $30 for regular members overseas; $17 for senior (retired) and $10 for junior (student) members overseas. Lifetime membership is available for those who are at least 55 years of age. All members receive this journal.

Library and other institutional subscription prices are $75 in the U.S., Canada, and Mexico; $80 in all other countries.

Applications for membership, payments of dues, subscription charges, changes in address, and other inquiries should be addressed to Lynn Williams, Secretary-Treasurer, WAEA, Department of Agricultural Economics, 5245 N. Backer Ave., Mail Stop PB-101, California State University, Fresno, CA 93740-8001.

Visit our internet web site at http://www.waeaonline.org
Articles

Testing for the Efficiency of a Policy Intended to Meet Objectives: General Model and Application / Klaus Salhofer, Erwin Schmid, and Gerhard Streicher / 151

Water Conservation and Residential Landscapes: Household Preferences, Household Choices / Brian H. Hurd / 173


Private Agricultural R&D in the United States / Simla Tokgoz / 212

Feeding and the Equilibrium Feeder Animal Price-Weight Schedule / David A. Hennessy / 239

The Value of USDA Situation and Outlook Information in Hog and Cattle Markets / Olga Isengildina, Scott H. Irwin, and Darrel L. Good / 262

A Battle of Taste and Environmental Convictions for Ecolabeled Seafood: A Contingent Ranking Experiment / Robert J. Johnston and Cathy A. Roheim / 283

Estimating Willingness to Pay Using a Polychotomous Choice Function: An Application to Pork Products with Environmental Attributes / Sean P. Hurley, Douglas J. Miller, and James B. Kliebenstein / 301

Designing Catastrophe Bonds to Securitize Systemic Risks in Agriculture: The Case of Georgia Cotton / Dmitry V. Vedenov, James E. Epperson, and Barry J. Barnett / 318


Actual Media Reports on GM Foods and Chinese Consumers’ Willingness to Pay for GM Soybean Oil / Wuyang Hu, Funing Zhong, and Yulian Ding / 376

The Variable-Rate Input Application Decision for Multiple Inputs with Interactions / Roland K. Roberts, Burton C. English, and James A. Larson / 391

The Economics of Manure Utilization: Model and Application / Keith O. Keplinger and Larry M. Hauck / 414

A General Equilibrium Analysis of Foreign and Domestic Demand Shocks Arising from Mad Cow Disease in the United States / Stephen Devadoss, David W. Holland, Leroy Stodick, and Joydeep Ghosh / 441