



**AgEcon** SEARCH  
RESEARCH IN AGRICULTURAL & APPLIED ECONOMICS

*The World's Largest Open Access Agricultural & Applied Economics Digital Library*

**This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.**

**Help ensure our sustainability.**

Give to AgEcon Search

AgEcon Search

<http://ageconsearch.umn.edu>

[aesearch@umn.edu](mailto:aesearch@umn.edu)

*Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.*

*The Australian Journal of Agricultural and Resource Economics*

**INDEX OF VOLUME 48**

DISTINGUISHED FELLOWS	385
ARTICLES	
Towards the development of a transferable set of value estimates for environmental attributes <i>Martin van Bueren and Jeff Bennett</i>	1
Levy-funded research choices by producers and society <i>Julian M. Alston, John W. Freebairn and Jennifer S. James</i>	33
Risk management strategies using seasonal climate forecasting in irrigated cotton production: a tale of stochastic dominance <i>John W. Ritchie, G. Yahya Abawi, Sunil C. Dutta, Trevor R. Harris and Michael Bange</i>	65
Agricultural dynamics in Thailand, Indonesia and the Philippines <i>Yair Mundlak, Donald Larson and Rita Butzer</i>	95
Environment, irreversibility and optimal effluent standards <i>Jyh-Bang Jou</i>	127
The pass-through of exchange rate changes to the prices of Australian exports of dairy and livestock products <i>Robyn Swift</i>	159
Technological and financial approaches to risk management in agriculture: an integrated approach <i>Robert G. Chambers and John Quiggin</i>	199
Drought policy: a graphical analysis <i>John Quiggin and Robert G. Chambers</i>	225
Stochastic efficiency analysis with risk aversion bounds: a simplified approach <i>J. Brian Hardaker, James W. Richardson, Gudbrand Lien and Keith D. Schumann</i>	253
Three facts about marijuana prices <i>Kenneth W. Clements</i>	271

Privatised provision of essential plant breeding infrastructure <i>Bob Lindner</i>	301
Productivity improvement in Korean rice farming: parametric and non-parametric analysis <i>Oh Sang Kwon and Hyunok Lee</i>	323
Measuring the economic inefficiency of Nepalese rice farms using data envelopment analysis <i>Basanta R. Dhungana, Peter L. Nuthall and Gilbert V. Nartea</i>	347
Where's the economics? The core discipline of farm management has gone missing! <i>Bill Malcolm</i>	395
What's it worth? An examination of historical trends and future directions in environmental valuation <i>Wiktor L. Adamowicz</i>	419
Donning Coase-coloured glasses: a property rights view of natural resource economics <i>Terry L. Anderson</i>	445
Testing aggregation consistency across geography and commodities <i>Qinghua Liu and C. Richard Shumway</i>	463
Estimating society's willingness to pay to maintain viable rural communities <i>Jeff Bennett, Martin van Bueren and Stuart Whitten</i>	487
Chinese animal product consumption in the 1990s <i>Hengyun Ma, Allan Rae, Jikun Huang and Scott Rozelle</i>	569
Valuing New South Wales rivers for use in benefit transfer <i>Mark Morrison and Jeff Bennett</i>	591
Wildlife trade and endangered species protection <i>Paul C. Missios</i>	613
Does ignoring multideestination trips in the travel cost method cause a systematic bias? <i>Timo Kuosmanen, Eleonora Nillesen and Justus Wesseler</i>	629
<b>POLICY FORUM</b>	
Economic development and Indigenous Australia: contestations over property, institutions and ideology <i>Jon C. Altman</i>	513
Effectively communicating economics to policy makers <i>David J. Pannell</i>	535

## BOOK REVIEWS

- John Loomis and Gloria Helfand — *Environmental Policy Analysis for Decision Making* 187  
Ben White
- Ian J. Bateman, Andrew A. Lovett and Julii S. Brainard — *Applied Environmental Economics: A GIS Approach to Cost-Benefit Analysis* 188  
Sandra Walpole
- Daniel H. Cole — *Pollution and Property. Comparing Ownership Institutions for Environmental Protection* 190  
Ian Reeve
- Thomas Sterner — *Policy Instruments for Environmental and Natural Resource Management* 192  
Dr Deborah Peterson
- W.S. Chern and K. Rickertsen — *Health, Nutrition and Food Demand* 195  
Phillip Hone
- Colin Green — *Handbook of Water Economics Principles and Practices* 371  
Lin Crase
- B. Davis, T. Reardon, K. Stamoulis and P. Winters (eds) — *Promoting farm non-farm linkages for rural development: case studies from Africa and Latin America* 374  
Phil Simmons
- Jean Baptiste Lesourd and Steven Schilizzi — *The Environment in Corporate Management: New Directions and Economic Insights* 376  
Kevin A. Parton
- Christopher Essex and Ross McKittrick — *Taken by Storm: The Troubled Science, Policy and Politics of Global Warming* 377  
David J. Pannell
- Warwick J. McKibbin and Peter J. Wilcoxon — *Climate Change Policy after Kyoto: Blueprint for a Realistic Approach* 381  
David J. Pannell
- Stefano Pagiola, Joshua Bishop and Natasha Landell-Mills (eds) — *Selling Forest Environmental Services: Market-based Mechanisms for Conservation and Development* 557  
Steve Harrison
- Kaliappa Kalirajan and Shashanka Bhide — *A Disequilibrium Macroeconometric Model for the Indian Economy* 560  
Renuka Mahadevan

- Carlos Romero and Tahir Rehman — *Multiple Criteria Analysis for Agricultural Decisions* 562  
*Wendy Proctor*
- Stephen Dovers, David I. Stern and Mike Young (eds) — *New Dimensions in Ecological Economics: Integrated Approaches to People and Nature* 565  
*Dr Leonie Pearson*
- P. Lynn Kennedy and Won W. Koo (eds) — *Agricultural Trade Policies in the New Millennium* 653  
*Donald MacLaren*
- Andrew P. Davidson and Munir Ahmad — *Privatization and the Crisis of Agricultural Extension: The Case of Pakistan* 656  
*Sally Marsh*