INDEX OF VOLUME 50

EDITORIAL
Special issue on water economics and policy 269
David Pannell, Deborah Peterson and Bob Lindner

DISTINGUISHED FELLOWS
2005 AARES Distinguished Fellows 125
2006 AARES Distinguished Fellows 271

ARTICLES
Modelling the supply of ecosystem services from agriculture: a minimum-data approach 1
John M. Antle and Roberto O. Valdivia

Antitrust analysis of supermarkets: global concerns playing out in local markets 17
Ronald W. Cotterill

The Australian grocery industry: a competition perspective 33
Rhonda L. Smith

The power of two: squaring off with Australia’s large supermarket chains 51
David K. Round

Technology choice and efficiency on Australian dairy farms 65
Tom Kompas and Tuong Nhu Che

Price or politics? An investigation of the causes of expropriation 85
Roderick Duncan

Selling Australia as ‘clean and green’ 103
Hui-Shung (Christie) Chang and Paul Kristiansen

Supply and demand for commodity components: implications of free trade versus the AUSFTA for the US dairy industry 131
Julian M. Alston, Joseph V. Balagtas, Henrich Brunke and Daniel A. Sumner

The state-contingent approach to production under uncertainty 153
John Quiggin and Robert G. Chambers
Measuring risk attitude of agricultural producers using a mail survey: how consistent are the methods?  
*Scott Fausti and Jeffrey Gillespie*

Capacity reduction, quota trading and productivity: the case of a fishery  
*Kevin J. Fox, R. Quentin Grafton, Tom Kompas and Tuong Nhu Che*

Protected areas in fisheries: a two-patch, two-species model  
*Jared Greenville and T. Gordon MacAulay*

Dynamic adaptation to resource scarcity and backstop availability: theory and application to groundwater  
*Phoebe Koundouri and Christina Christou*

Towards the measurement of the impacts of improving research capacity: an economic evaluation of training in wheat disease resistance  
*John P. Brennan and Kathryn J. Quade*

Third-party effects of water trading and potential policy responses  
*Anna Heaney, Gavan Dwyer, Stephen Beare, Deborah Peterson and Lili Pechey*

Water rights for variable supplies  
*John Freebairn and John Quiggin*

The optimal allocation of water along a system of rivers: a continuous model with sequential bidding  
*Alex Coram*

New Zealand freshwater management and agricultural impacts  
*Ross Cullen, Kenneth Hughey and Geoffrey Kerr*

Urban water demand with fixed volumetric charging in a large municipality: the case of Brisbane, Australia  
*Mark Hoffmann, Andrew Worthington and Helen Higgs*

The potential impact of markets for irrigation water in Italy and Spain: a comparison of two study areas  
*Joan Pujol, Meri Raggi and Davide Viaggi*

Mathematical optimisation of drainage and economic land use for target water and salt yields  
*Tom Nordblom, Iain Hume, Andrew Bathgate and Michael Reynolds*

Water policy reform in Australia: lessons from the Victorian seasonal water market  
*Donna Brennan*
Precaution: principles and practice in Australian environmental and natural resource management
Deborah C. Peterson
469

Contract theory and agricultural policy analysis: a discussion and survey of recent developments
Steven Wu
490

Constant market shares analysis: Uses, limitations, and prospects
Fredoun Z. Ahmadi-Esfahani
510

Trends versus cycles in global wine export shares
Walter C. Labys and Bruce C. Cohen
527

Trade liberalisation and greenhouse gas emissions: the case of dairying in the European Union and New Zealand
Caroline Saunders, Anita Wreford and Selim Cagatay
538

POLICY FORUM PAPERS
Repurchase of renewal rights: a policy option for the National Water Initiative
John Quiggin
425

Regulation versus pricing in urban water policy: the case of the Australian National Water Initiative
Joel Byrnes, Lin Crase and Brian Dollery
437

Water rights: a comparison of the impacts of urban and irrigation reforms in Australia
Lin Crase and Brian Dollery
451

OBITUARY
Jack Duloy, 1932–2005
Warren Musgrave, Graham Pyatt and Alistair Watson
265

BOOK REVIEWS
Robert A. Young — Determining the Economic Value of Water: Concepts and Methods
Tiho Ancev
115

B. Shiferaw, H.A. Freeman and S.M. Swinton (eds) — Natural Resource Management in Agriculture: Methods for Assessing Economic and Environmental Impacts
R. Quentin Grafton
118

Jared Diamond — Collapse: How Societies Choose to Fail or Survive
Glyn Wittwer
120
Carl J. Bauer — *Siren Song: Chilean Water Law as a Model for International Reform* 
*Tian Shi*  
463

William Blomquist, Edella Sclager and Tanya Heikkila — *Common Waters, Diverging Streams: Linking Institutions and Water Management in Arizona, California, and Colorado* 
*David Adamson*  
466

David Pearce, Corin Pearce, and Charles Palmer (eds) — *Valuing the Environment in Developing Countries* 
*Jill Windle*  
556

S. Hayden Lesbirel and Daigee Shaw (eds) — *Managing Conflict in Facility Siting* 
*John Wilson*  
559

Kym Anderson and Will Martin (eds) — *Agricultural Trade Reform & the Doha Development Agenda* 
*David Vanzetti*  
562

Joseph Cooper (ed.) — *Global Agricultural Policy Reform and Trade: Gains and Losses* 
*John Asafu-Adjaye*  
564