



AUSTRALIAN AGRICULTURAL
AND RESOURCE ECONOMICS
SOCIETY INC.

40TH ANNUAL CONFERENCE

THE UNIVERSITY OF MELBOURNE
MELBOURNE AUSTRALIA

FEBRUARY 11-16, 1996

INDEX TO PAPERS BY AUTHOR

List of papers/posters presented to the 1996 AARES Conference, Melbourne, VIC

Presidential Address

Fiche	Column	
1	2-4	Tanner, C Agricultural trade liberalisation and the Uruguay Round

Plenary Papers

Fiche	Column	
1	5-7	Zilberman, D, Khanna, M & Lipper, L Economics of sustainable agriculture "US Farm Bill" with panel comprising: Richard Just, David Zilberman, Tim Ryan, Bruce Standen, Peter Urban (No paper - panel discussion only)

Invited papers

Fiche	Column	
1	8-10	GROUNDWATER QUALITY Parker, D & Hart, T Spatial modeling of a sea water intruded aquifer
1	11-12	Lichtenberg, E & Pean, A Groundwater quality policy under uncertainty
1	13-14	AGRIBUSINESS SYSTEM PERFORMANCE AND PUBLIC POLICY Wright, V Impediments to product differentiation
1	15-16	Schroder, W & Mavondo, F The government agribusiness interface: conceptual issues, and viewpoints from the Australian food manufacturing sector
1	17-18	ENVIRONMENTAL POLICY Cox, A & Gooday, P Risk and international environmental policy: emerging issues for the minerals sector
1	19	Labson, B Pricing water for power generation: a two-tier approach
1	20-21	URBAN/RURAL WATER ALLOCATION Chakravorty, U, Brill, E & Hochman, E Allocation of water among agricultural and urban users in Israel Sunding, D Efficient strategies for procuring agricultural water rights - (no paper)
1	22-24	RISK MANAGEMENT FOR FARMERS Hertzler, G & Coad, A Financial risk management for Australian wheatgrowers
2	1-2	Thompson, D & Powell, R Exceptional circumstances: exploring some new definitions and approaches
2	3-4	DEVELOPMENT ECONOMICS Kaosa-ard, M Water resource management in Thailand: an economic purpose
2	5-7	Warr, P & Ahammad, H Food aid, food policy and the Uruguay Round: implications for Bangladesh

Fiche	Column	
		WATER RESOURCE TRADE-OFFS
2	8	Buchanan, S Environmental trade-offs in resource management: fish, power, and carbon on the Columbia River
2	9-11	Bell, R, Beare, S, Kokic, P & Dennis F Water management in a far from equilibrium system: a model of the Columbia River
		TRADE MODELLING
2	12-14	Martin, W & Winters, L An economic assessment of the Uruguay Round agreement on agriculture
2	15-16	Anderson, K Economic development, trade, and the environment

Contributed papers

Fiche	Column	
2	17-18	Abadi Ghadiri, A & Pannell, D Pathways to truth: rates of reduction of yield uncertainty following trials of a new crop Aghola, F Supply response in the Australian wool industry - (no paper)
2	19-20	Ahmadi-Esfahani, F & Bonnor, K The Australian agricultural economics profession: an appraisal of current trends
2	21-23	Ahmadi-Esfahani, F & Locke, C Industrial organisation of the Chinese food economy
2	24	Ahmadi-Esfahani, F & Staunton, R Estimating the wholesale demand for food in Beijing
3	1-2	Bantilan, C & Parthasarthy, D Sustainability dimension in the adoption of short duration pigeonpea in non-legumes-based cropping systems
3	3-4	Batterham, R Economics of polytapping artesian bore water distribution: a case study
3	5-6	Bell, R & Danzi, E Economic policies of the G7: implications for international exchange rates
3	7-8	Bennett, J Estimating the recreation use values of national parks
3	9-11	Blamey, K Contingent valuation: a question of validity
3	12-13	Branson, J & Eigenraam, M Water policy reform in Victoria - a regional perspective Brennan, P & Bantilan, C Impact of ICRISAT research on Australian agriculture: framework for analysis - (no paper)
3	14	Brennan, P & Dole, D Protecting a forest from incurable disease: disease prevention in the jarrah forests of Western Australia
3	15-16	Buete, B & Ahmadi-Esfahani, A Structural change in Philippine agriculture: a general equilibrium analysis Chandra, S Australian assistance to Chinese agriculture: the Inner Mongolia Grasslands Conservation Project - (no paper)
3	17-19	Douglas, R, Nixon, C, King, J & Andrusiak, G A comparison of the taxation of livestock farmers in Australia, Canada, New Zealand and the United States Ebneshahidi, H A causality model for the Australian economy - (no paper)
3	20-21	Eigenraam, M, Stoneham, G, Branson, B, Sappideen, B and Jones, R Water policy reform in Victoria: a spatial equilibrium approach

Fiche	Column	
3	22-24	Farrell, T & Tozer, P Strategic alliances and marketing cooperatives: a lamb industry case study
4	1-2	Fleming, E Measuring the social costs of rent-seeking in Agriculture-based rural development projects in developing countries
4	3	Free, N Application of mathematical programming models for strategic direction setting
4	4-6	Godden, D & Kambou, R Making nature pay: economics of plant germplasm collections in Papua New Guinea
4	7	Grinter, P The economics of integrated pest management: processing tomatoes
4	8-9	Hafi, A, Connell, P & Roberts, I Policy induced substitution of high fructose corn syrup for sugar in the United States
4		Hall, N & Whish-Wilson, P An approach to costing the impact of global warming on the suitability of different parts of Australia for the cattle tick - (no paper)
4	10-11	Hansard, A, Dana, T, Stephens, M & Clark, J An economic model for comprehensive regional forest assessments: a case study - some issues and some considerations
4	12-14	Harris, M Some unpleasant natural resource accounting arithmetic: notes towards an impossibility theorem
4	15	Herath, G Ecotourism and nature conservation: the use of the safe minimum standard (SMS)
4	16-17	Hill, D, Piggott, R & Griffith, G Returns from incremental promotion expenditure in the Australian Dairy Industry
4	18-20	Holloway, G Foresight and self-enforcement in allocation of common-property
4	21-22	Hone, P Estimating the production cost of land degradation
4	23-24	Hyde, C Crop insurance: the relationship between indemnity price and expected output price
4		Islam, N, Mullen, J & Strappazzon, L Agricultural total factor productivity across Australian states - (no paper)
5	1-2	Johnson, R Developments in the trade and environment debate
5	3-5	Jones, R & Faean, M Estimated demand and supply for irrigation water in southern NSW
5	6-7	Kennedy, J & Galapitige, D Rules for optimal clearfelling in multiproduct forestry subject to risk
5	8-9	Kingwell, R The on-farm value of animal welfare
5	10-11	Kyei, Y & Parton, K Economic evaluation of the floor and ceiling price policy for maize in Ghana
5		Lindner, R, Dole, D & Wallace, I Estimating a bioeconomic model for the western rock lobster fishery - (no paper)
5	12-13	Lo, J & Horbulyk, T Potential welfare gains from rural-urban water reallocation in Southern Alberta, Canada
5	14-15	Locke, C & Ahmadi-Esfahani, A Implications of the debt overhang for international agricultural trade
5	16-19	Lubulwa, G Human nutrition: research evaluation methodology and some applications
5		Lubulwa, G, Davis, J & McMeniman, S Re-examinations and update of evaluations of a set of ACIAR's research projects - (no paper)
5	20-21	Lubulwa, M, Beare, S, Foster, M & Bui-Lan, A Price risk reduction for woolgrowers using the new wool futures contract
5	22	MacAulay, T A role of covenants in markets for Natural Resources

Page	Column	
5	23	MacLaren, D Trade distortions and policy instruments: how should the effects be measured?
5	24	Madden, J, Prathapar, S, McLeod, G & Hume, I Determining optimal intensity of irrigation for representative farms in the Murray Valley
		Mangabat, M, Davis, J & Edwards, G The concepts of quality, consumption and production: a theoretical exposition and implications for research evaluation - (no paper)
6	1-4	Mangabat, M & Edwards, G Research assessment in multistage production systems with quality-differentiated markets
6	5-8	Marshall, G and Parton, K Risk attitude, planting conditions and the value of climate forecasts to a dryland wheat grower
6	9-10	Marsh, S, Pannell, D & Lindner, R Does extension pay? A case study looking at the adoption of lupins in Western Australia
6	11-12	Maskey, R & Wan, G An economic analysis of affordability of irrigation systems in LCDs: evidence from a field study in the hills of Nepal
		Maskey, R & Wan, G Factors influencing farmers' satisfaction with irrigation systems: a case study - (no paper)
6	13-14	Milham, N, Douglas, R & Kelly, C Tiered regulations and business behaviour in the Australian agribusiness sector
6	15-16	Nsanzugwanko, M, Battese, G & Fleming, E The technical efficiency of small agricultural producers in central Ethiopia
6	17-18	O'Brien, K & Parton, K Assessing the value of trees on farms in the Harnham Landcare Group District
6	19-22	Oczkowski, E A disequilibrium econometric model of the Australian raw wool market
6	23-24	Pannell, D Sensitivity analysis of normative economic models: theoretical framework and practical strategies
7	1-2	Paris, T, Carambas, N & Davis, J Evaluation issues for multi-project research activities: an application of <i>Rhizobium</i> research in the Philippines
7	3-4	Parigi, P & Malcolm, W On assessing some of the net effects of IPM
7	5-6	Patrick, I, Bryant, M & Fargher, J Profitability and salinity: the role of agroforestry in maintaining sustainable cropping systems in northern NSW
7	7-9	Rogers, M, Sinden, J & De Lacy, T The precautionary principle for environmental management: economic analysis of a moral injunction
7	10-11	Rolfe, J Why the costs of performance matter for contingent valuation studies
7	12-14	Rolfe, J and Bennett, J Valuing international rainforests - a choice modelling approach
7	15-17	Rutherford, A The marketing of Australia's live cattle: an interregional and trade modelling approach
7	18-19	Scoccimarro, M, Branson, J, Wall, L & Mallawaarachchi, T Modelling the impact of water policy reforms on dairy farm performance in the southern Murray-Darling Basin
7	20-21	Singh, I & Brennan, J An economic analysis of potential changes to a rice breeding program
		Singh, JP & Singh, J Sources of instability in Indian and Australian crop production - (no paper)
7	22-23	Stewart, V, Abadi Ghadim, A & Kingwell, R Teaching on risk and adoption of rural innovations: a role for simulation games?
8	1-3	Strappazzon, L, Mullen, J & Cox, T Comparing measures of productivity growth for Australian broadacre agriculture

Fiche	Column	
8	4	Sugiharto, T & Pannell, D Management of sheep grazing annual pastures in Western Australia. pasture deferment and optimal stocking rate
8	5	Taylor, E & Murray-Prior, R The economics of developing a tagasaste plantation for beef cattle production on a farm in Western Australia
8	6-8	Tozer, P & Kaine, G Forecasting farm performance: simulating non-normal distributions
8	9-11	Trewin, R Linkages between Indonesian grains, livestock and agribusiness policies, and opportunities for Australian investment and trade
8	12-14	van Bueren, M, Lindner, R & McLeod, P Toward an analytical framework for resource allocation in fisheries with multiple users
8	15-16	Vukina, T, Li, D & Holthausen, D Hedging with crop yield insurance futures
8	17-19	Walpole, S & Sinden, J Integration of economic and environmental indicators to aid land management decisions
8	20	Wegener, M Varietal selection in sugarcane assistance from economics and modelling Whelan, S Reform of interstate freight transport in Australia - implications for agriculture - (no paper)
8	21-22	Whelan, S, Munro, R, MacAulay, G, Batterham, R & Godden, D Alternative strategies for funding rural research and development in Australia
8	23-24	Willis, I The environment, information and the precautionary principle
9	1-2	Wu, M The socioeconomic variables and food consumption expenditure an analysis of Taiwan's family income and expenditure survey data in 1992
9	3-4	Wynen, E Impact on Australian broadacre agriculture of widespread adoption of organic farming: some preliminary estimates
9	5-6	Yatawara, T & Hill, C Economics of water allocation for the environment: a case study in the Gwydir Wetlands, NSW
9	7-8	Young, R Obsolescent technology and the time horizon for benefits in benefit-cost analysis
9	9-11	Zhao, X, Mullen, J & Griffith, G Functional form and measurement of economic surplus change
9	12-13	Zhao, X, Griffith, G & Mullen, J The competitive structure of the Australian meat and livestock industries
9	14	Zhou, Z, Wan, G & Chen, L Estimating grain supply response for China with panel data

POSTERS

Fiche	Column	
9	15-16	Lubulwa, G An economic evaluation of the impact of ACIAR-funded agricultural research based in Africa Ahmadi-Esfahani, F Economic jokes in the quest for the best poster prize - (copy not provided) Brittan, B, Kutschukian, J & Ahmadi-Esfahani, F Estimating the demand for food - (copy not provided) Godden, D Farming the government: a policy text for agricultural uses of Australian natural resources - (copy not provided) Maskey, R & Wan, G Sustainable agricultural development in less developed countries - (copy not provided)

Fiche	Column	
		Singh, J & Singh, JP Exploitation of natural resources versus agricultural sustainability - (copy not provided)
		Singh JP & Singh J Variability of annual wheat and rice yields in Indian Sub-continent and Oceania - (copy not provided)
		Stanmore R & Ahmadi-Esfahani, F Chinese grain supply response in a reform environment - (copy not provided)

ERRATUM - paper omitted from 1995 microfiche of Perth Conference

Fiche	Column	
9	17-19	Murray-Prior, R & Wright, V Responses of New England wool producers to the risks associated with producing and marketing wool