

LAND ECONOMICS

FEBRUARY 2017

VOL. 93, NO. 1

ARTICLES

- James I. Price,
Steven Renzetti,
Diane Dupont,
Wiktor Adamowicz, and
Monica B. Emelko* Production Costs, Inefficiency, and Source Water Quality:
A Stochastic Cost Frontier Analysis of Canadian Water Utilities 1
- Roberto Mosheim and
Marc Ribaud* Costs of Nitrogen Runoff for Rural Water Utilities: A Shadow
Cost Approach 12
- Aditya R. Khanal,
Ashok K. Mishra, and
Madhusudan Bhattacharai* Assessing the Impact of Weather Risk on Land Use Intensity:
A Nonstationary and Dynamic Panel Modeling Approach 40
- James Manley and
Jason Mathias* Cattle Receiving Enhanced Pastures: Investigating Landowner
Response to Federal Incentives 59
- Wei Zhang and
C.-Y. Cynthia Lin Lawell* Market Power in Nonrenewable Resource Markets: An Empirical
Dynamic Model 74
- Paola Ovando,
Alejandro Caparrós,
Luis Díaz-Balteiro,
María Pasalodos,
Santiago Beguería,
Jose L. Oviedo,
Gregorio Montero, and
Pablo Campos* Spatial Valuation of Forests' Environmental Assets: An Application
to Andalusian Silvopastoral Farms 87
- Charlotte von Möllendorff
and Heinz Welsch* Measuring Renewable Energy Externalities: Evidence from
Subjective Well-being Data 109
- Adrienne Ohler and
German Blanco* Valuing Public Goods, the Time to Capitalization, and Network
Externalities: A Spatial Hedonic Regression Analysis 127
- Brian P. Vander Naald
and Trudy Ann Cameron* Payment Vehicles for Public Goods: Evidence from
California's Proposition 21 145
- Yutaro Sakai* Subsidies, Fisheries Management, and Stock Depletion 165