

Land Economics

May 2024

Volume 100, Number 2

Effects of Varying the Location of Perceived Consequentiality Elicitation in a Discrete Choice Experiment Survey	223
<i>Ewa Zwojska, Malte Welling, and Julian Sagebiel</i>	
How Does the Cost Vector Affect Payment Consequentiality in a Binary Choice Contingent Valuation Survey?	245
<i>Pierre-Alexandre Mahieu, Romain Crastes dit Sourd, Pascal Gastineau, Benoît Chèze, and Andrea Taylor</i>	
The Instagram Effect: Is Social Media Influencing Visitation to Public Lands?	256
<i>Ashley Lowe Mackenzie, Steven J. Dundas, and Bo Zhao</i>	
The Value of a Sea View: Hedonic Estimates Using 3D Simulation and Natural Language Processing	278
<i>Tom Gillespie, Ronan C. Lyons, and Stephen Hynes</i>	
Will Ecosystem Services Attract Investors?	296
<i>Charles Sims, Ben Blachly, and Travis Warziniack</i>	
Tropical Forests Provide Gendered Insurance against Illness	314
<i>Yoshito Takasaki, Oliver T. Coomes, and Christian Abizaid</i>	
The Benefits of Titling Indigenous Communities in the Peruvian Amazon: A Stated Preference Approach.	333
<i>Allen Blackman, Sahan T. M. Dissanayake, Adan L. Martinez-Cruz, Leonardo Corral, and Maja Schling</i>	
A Welfare Gain from Switching to Taxes? The Danish Cod Fishery in the Kattegat	353
<i>Frank Jensen, Lars Gårn Hansen, and Rasmus Nielsen</i>	
How Differently Do Farms Respond to Agri-environmental Policies? A Probabilistic Machine-Learning Approach	370
<i>Silvia Coderoni, Roberto Esposti, and Alessandro Varacca</i>	
Individualism and Collective Responses to Climate Change	398
<i>Trung V. Vu</i>	
Editor's Note	420