VOLUME 14 ISSUE 2 (SUMMER 2023) ISSN 2194-5888

Journal of Benefit-Cost Analysis



ps://doi.org/10.1017/bca.2023.36 Published online by Cambridge University Press

Journal of Benefit-Cost Analysis

VOLUME 14 | ISSUE 2 | SUMMER 2023

Articles

Seven Recommendations for Pricing Greenhouse Gas Emissions Arthur G. Fraas, John D. Graham, Kerry M. Krutilla, Randall Lutter, Jason F. Shogren, Linda Thunström and W. Kip Viscusi	191
Distribution and Disputation: Net Benefits, Equity, and Public Decision-Making H. Spencer Banzhaf	205
An Assessment of the Climate Damage Costs of European Short-Lived Climate Forcers Stefan Åström and Lovisa Källmark	230
The Welfare Cost of Beijing's Lottery Policy: Evidence from a Contingent Valuation Survey Ping Qin, Yifei Quan, Antung A. Liu, Joshua Linn and Jun Yang	251
Ex Ante Costs Versus Ex Post Costs of the Large Municipal Waste Combustor Rule Cynthia Morgan and Carl A. Pasurka Jr	275
A Test of Hirschman's Hiding Hand Principle in World Bank-Financed Hydropower Projects Godwin Olasehinde-Williams and Glenn P. Jenkins	298
Assessing Risk, Effectiveness, and Benefits in Transportation Regulation Deborah Vaughn Aiken and Stephen Brumbaugh	318
A Benefit–Cost Analysis of Tulsa Pre-K, Based on Effects on High-School Graduation and College Attendance Timothy J. Bartik, William T. Gormley, Sara Amadon, Douglas Hummel-Price and James Fuller	336
When Patients are Assailants: Valuing Occupational Risks in Health Care Elissa P. Gentry and W. Kip Viscusi	356
The Elasticity of Marginal Utility of Income for Distributional Weighting and Social Discounting: A Meta-Analysis Daniel Acland and David H. Greenberg	386