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AGRICULTURAL AND RESOURCE ECONOMICS REVIEW

Foreword: The Economics of Rural and Agricultural Ecosystem Services: Purism versus Practicality • Dana M. Bauer and Robert J. Johnston

Using Ecological Production Theory to Define and Select Environmental Commodities for Nonmarket Valuation • James Boyd and Alan Krupnick

Demand-side Value for Ecosystem Services and Implications for Innovative Markets: Experimental Perspectives on the Possibility of Private Markets for Public Goods • Stephen K. Swallow

Economics and Environmental Markets: Lessons from Water-Quality Trading I James Shortle

Sustainability Science: A Call to Collaborative Action • David D. Hart and Kathleen P. Bell

Economic Science and Public Policy • Katherine R. Smith

Stated Preferences for Intermediate versus Final Ecosystem Services: Disentangling Willingness to Pay for Omitted Outcomes • Robert J. Johnston, Eric T. Schultz, Kathleen Segerson, Elena Y. Besedin, and Mahesh Ramachandran

The Value of Forever Wild: An Economic Analysis of Land Use in the Adirondacks • Carrie M. Tuttle and Martin D. Heintzelman

Applying the Ecosystem Services Concept to Public Land Management • *Jeffrey D. Kline, Marisa J. Mazzotta, Thomas A. Spies, and Mark E. Harmon*

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Prioritizing Ecosystem Service Protection and Conservation Efforts in the Forest Plantations of the Red Hills • Rebecca Moore

Modeling the Production of Multiple Ecosystem Services from Agricultural and Forest Landscapes in Rhode Island • *Tingting Liu, Nathaniel H. Merrill, Arthur J. Gold, Dorothy Q. Kellogg, and Emi Uchida*

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