Including Additional Pollutants into an Integrated Assessment Model for Estimating Nonmarket Benefits from Water Quality
Robert Griffin, Adrian Vogl, Stacie Wolny, Stefanie Covino, Eivy Monroy, Heidi Ricci, Richard Sharp, Courtney Schmidt, and Emi Uchida

An Integrated Assessment Model for Valuing Water Quality Changes in the United States
Joel Corona, Todd Doley, Charles Griffiths, Matthew Massey, Chris Moore, Stephen Muela, Brenda Rashleigh, William Wheeler, Stephen D. Whitlock, and Julie Hewitt

Linking Agricultural Nutrient Pollution to the Value of Freshwater Ecosystem Services
Frank Lupi, Bruno Basso, Cloé Garnache, Joseph A. Herriges, David W. Hyndman, and R. Jan Stevenson

Hongxing Liu, Wendong Zhang, Elena Irwin, Jeffrey Kast, Noel Aloysius, Jay Martin, and Margaret Kalcic

Good Seeds Bear Good Fruit: Using Benefit-to-Cost Ratios in Multiobjective Spatial Optimization under Epistasis
Zhengxin Lang, Sergey S. Rabotyagov, Se Jong Cho, Todd Campbell, and Catherine L. Kling

Water Quality Trading in the Presence of Conservation Subsidies
Patrick M. Fleming, Erik Lichtenberg, and David A. Newburn

Willingness to Contribute as a Component of the Social Cost of Water Pollution
Laura Grant and Christian Langpap

Overlooked Benefits of Nutrient Reductions in the Mississippi River Basin
Bryan Parthum and Amy W. Ando

Introduction to the Special Issue
Index
Reviewers