

Table of Contents

Editorial

- 1 Connecting the Global *Environmental Science* Community
Michael C Mozur

Brief Communications

- 2 Model Uncertainty in Economic Impacts of Climate Change: Bernoulli Versus Lotka Volterra Dynamics
Roger M Cooke
- 7 Exploring SETAC's Roles in the Global Dialogue on Sustainability—An Opening Debate
Ron McCormick, Larry Kapustka, Cynthia Stahl, Jim Fava, Emma Lavoie, Cory Robertson, Hans Sanderson, Heidi Scott, Tom Seager, and Bruce Vigon
- 12 The Drive to Ban the NOEC/LOEC in Favor of ECx is Misguided and Misinformed
John W Green, Timothy A Springer, and Jane P Staveley

Decision Analysis

- 17 A Demonstration of the Necessity and Feasibility of Using a Clumsy Decision Analytic Approach on Wicked Environmental Problems
Cynthia Stahl and Alan Cimorelli

Health & Ecological Risk Assessment

- 31 Revision of Sediment Quality Triad Indicators in Puget Sound (Washington, USA): I. A Sediment Chemistry Index and Targets for Mixtures of Toxicants
Edward R Long, Margaret Dutch, Valerie Partridge, Sandra Weakland, and Kathy Welch
- 50 Assessing Population-Level Effects of Zinc Exposure to Brown Trout (*Salmo trutta*) in the Arkansas River at Leadville, Colorado
John Toll, Kristina Garber, David DeForest, and William Brattin
- 63 Applying Biotic Ligand Models and Bayesian Techniques: Ecological Risk Assessment of Copper and Nickel in Tokyo Rivers
Takehiko I Hayashi
- 70 Risks of Carbamate and Organophosphate Pesticide Mixtures to Salmon in the Pacific Northwest
Dwayne RJ Moore and R Scott Teed
- 79 A Probabilistic Method for Species Sensitivity Distributions Taking into Account the Inherent Uncertainty and Variability of Effects to Estimate Environmental Risk
Fadri Gottschalk and Bernd Nowack

Environmental Management

- 87 An Evaluation of Bioaccumulation Data for Hexachlorobenzene to Derive Water Quality Standards According to the EU-WFD Methodology
Caroline TA Moermond and Eric MJ Verbruggen

Environmental Policy & Regulation

- 98 Transformation/Dissolution Examination of Antimony and Antimony Compounds with Speciation of the Transformation/Dissolution Solutions
James M Skeaff, Robert Beaudoin, Ruiping Wang, and Barry Joyce
- 114 Efforts to Standardize Wildlife Toxicity Values Remain Unrealized
David B Mayfield and Anne Fairbrother
- 124 Analysis of Potential Mercury Policies: The Impact of Stream Basin Characteristics on Susceptible Populations
Caroline Chan and Robert R Jacobs

(Continued)

Table of Contents (*Continued*)

Life Cycle & Sustainability

- 134 A Meta-Analytic Review of Life Cycle Assessment and Flow Analyses Studies of Palm Oil Biodiesel
Yosef Manik and Anthony Halog

Case Study

- 142 Landfill Disposal of Unused Medicines Reduces Surface Water Releases
Lial Tischler, Mary Buzby, Douglas S Finan, and Virginia L Cunningham
- 155 Can Natural Variability Trigger Effects on Fish and Fish Habitat as Defined in Environment Canada's Metal Mining Environmental Effects Monitoring Program?
Robin Mackey, Cassandra Rees, Kelly Wells, Samantha Pham, and Kent England

Departments

- 164 Learned Discourses: Timely Scientific Opinions
- 174 Book Reviews