

Table of Contents

Editorial

- 1 A Global Professional Society
Michael C Mozur

Letters to the Editor

- 2 A Call For Humility and an End to Humankind's Disruption of Evolutionary Processes
John Cairns Jr
- 4 Response to Landis and Chapman (2011)
David R Fox
- 5 Author's Reply
Wayne G Landis and Peter M Chapman

Critical Review

- 6 Species Sensitivity Distribution Evaluation for Selenium in Fish Eggs: Considerations for Development of a Canadian Tissue-Based Guideline
David K DeForest, Guy Gilron, Sarah A Armstrong, and Erin L Robertson

Special Series

- 13 Bioaccumulation Data from Laboratory and Field Studies: Are They Comparable?
Lawrence P Burkhard, Christina Cowan-Ellsberry, Michelle R Embry, Robert A Hoke, and Karen A Kidd
- 17 Comparing Laboratory and Field Measured Bioaccumulation Endpoints
Lawrence P Burkhard, Jon A Arnot, Michelle R Embry, Kevin J Farley, Robert A Hoke, Masaru Kitano, Heather A Leslie, Guilherme R Lotufo, Thomas F Parkerton, Keith G Sappington, Gregg T Tomy, and Kent B Woodburn
- 32 Comparing Laboratory- and Field-Measured Biota-Sediment Accumulation Factors
Lawrence P Burkhard, Jon A Arnot, Michelle R Embry, Kevin J Farley, Robert A Hoke, Masaru Kitano, Heather A Leslie, Guilherme R Lotufo, Thomas F Parkerton, Keith G Sappington, Gregg T Tomy, and Kent B Woodburn
- 42 Explaining Differences Between Bioaccumulation Measurements in Laboratory and Field Data Through Use of a Probabilistic Modeling Approach
Henriette Selck, Ken Drouillard, Karen Eisenreich, Albert A Koelmans, Annetette Palmqvist, Anders Ruus, Daniel Salvito, Irv Schultz, Robin Stewart, Annie Weisbrod, Nico W van den Brink, and Martine van den Heuvel-Greve
- 64 Trophic Magnification Factors: Considerations of Ecology, Ecosystems, and Study Design
Katrine Borgå, Karen A. Kidd, Derek CG Muir, Olof Berglund, Jason M Conder, Frank APC Gobas, John Kucklick, Olaf Malm, and David E Powell
- 85 Use of Trophic Magnification Factors and Related Measures to Characterize Bioaccumulation Potential of Chemicals
Jason M Conder, Frank APC Gobas, Katrine Borgå, Derek CG Muir, and David E Powell

Health & Ecological Risk Assessment

- 98 Quantifying Reduction in Ecological Risk in Penrhyn Estuary, Sydney, Australia, Following Groundwater Remediation
James Hunt, Gavin Birch, and Michael Warne
- 107 Secondary Poisoning Risk Assessment of Terrestrial Birds and Mammals Exposed to Nickel
David K DeForest, Christian E Schlegel, Kevin V Brix, and Anne Fairbrother
- 120 Assessment of the Environmental Fate and Ecotoxicity of N,N-Diethyl-m-Toluamide (DEET)
JA Weeks, PD Guiney, and AI Nikiforov
- 135 Environmental Release, Environmental Concentrations, and Ecological Risk of N,N-Diethyl-m-Toluamide (DEET)
Dallas Aronson, John Weeks, Bill Meylan, Patrick D Guiney, and Philip H Howard

(Continued)

Table of Contents (*Continued*)

Environmental Management

- 167 Estimating the Designated Use Attainment Decision Error Rates of US Environmental Protection Agency's Proposed Numeric Total Phosphorus Criteria for Florida, USA, Colored Lakes
Douglas B McLaughlin

Environmental Policy & Regulation

- 175 Environmental Engineering of Navigation Infrastructure: A Survey of Existing Practices, Challenges, and Potential Opportunities
Thomas J Fredette, Christy M Foran, Sandra M Brasfield, and Burton C Suedel

Life Cycle and Sustainability

- 183 A Streamlined Sustainability Assessment Tool for Improved Decision Making in the Urban Water Industry
Matthias Schulz, Michael D Short, and Gregory M Peters

Departments

- 194 Learned Discourses: Timely Scientific Opinions
205 Book Reviews
210 Errata