

Table of Contents

Editorial

- 1 SETAC and a Sustainable Environment
Michael C. Mozur

Special Series

- 2 The Tissue Residue Approach for Toxicity Assessment: Findings and Critical Reviews from a Society of Environmental Toxicology and Chemistry Pellston Workshop
James P Meador, William J Adams, Beate I Escher, Lynn S McCarty, Anne E McElroy, and Keith G Sappington
- 7 Advancing Environmental Toxicology through Chemical Dosimetry: External Exposures Versus Tissue Residues
LS McCarty, PF Landrum, SN Luoma, JP Meador, AA Merten, BK Shephard, and AP van Wezel
- 28 Crucial Role of Mechanisms and Modes of Toxic Action for Understanding Tissue Residue Toxicity and Internal Effect Concentrations of Organic Chemicals
Beate I Escher, Roman Ashauer, Scott Dyer, Joop LM Hermens, Jong-Hyeon Lee, Heather A Leslie, Philipp Mayer, James P Meador, and Michael SJ Warne
- 50 A Review of the Tissue Residue Approach for Organic and Organometallic Compounds in Aquatic Organisms
Anne E. McElroy, Mace G. Barron, Nancy Beckvar, Susan B. Kane Driscoll, James P. Meador, Tom F. Parkerton, Thomas G. Preuss, and Jeffery A. Steevens
- 75 Utility of Tissue Residues for Predicting Effects of Metals on Aquatic Organisms
William J Adams, Ronny Blust, Uwe Borgmann, Kevin V Brix, David K DeForest, Andrew S Green, Joseph S Meyer, James C McGeer, Paul R Paquin, Philip S Rainbow, and Chris M Wood
- 99 Tissue Residue Approach for Chemical Mixtures
Scott Dyer, Michael St J Warne, Joseph S Meyer, Heather A Leslie, and Beate I Escher
- 116 Application of the Tissue Residue Approach in Ecological Risk Assessment
Keith G Sappington, Todd S Bridges, Steven P Bradbury, Russell J Erickson, A Jan Hendriks, Roman P Lanno, James P Meador, David R Mount, Mike H Salazar, and Doug J Spry

Departments

- 141 Learned Discourses: Timely Scientific Opinions
150 Book Reviews