

Table of Contents

Editorial

- 313 Indices: Attractive Delusions
Peter M Chapman

Review—Global Environmental Issue

- 314 Conducting Site-Specific Assessments of Selenium Bioaccumulation in Aquatic Systems
Harry M Ohlendorf, Sean M Covington, Earl R Byron, and Christine A Arenal

Critical Review

- 325 Environmental Fate of Pyrethroids in Urban and Suburban Stream Sediments and the Appropriateness of *Hyaella azteca* Model in Determining Ecological Risk
Katherine Palmquist, Anne Fairbrother, Johanna Salatas, and Patrick D Guiney
- 336 Protectiveness of Water Quality Criteria for Copper in Western United States Waters Relative to Predicted Olfactory Responses in Juvenile Pacific Salmon
David K DeForest, Robert W Gensemer, Eric J Van Genderen, and Joseph W Gorsuch
- 348 A Resilience Perspective on Biofuel Production
Dongyan Mu, Thomas P Seager, P Suresh C Rao, Jeryang Park, and Fu Zhao

Invited Commentary

- 360 The Challenges Posed by Radiation and Radionuclide Releases to the Environment
Richard J Wenning, Sabine E Apitz, Thomas Backhaus, Lawrence Barnhouse, Graeme Batley, Bryan Brooks, Peter M Chapman, Michael Griffin, Lawrence Kapustka, Wayne Landis, Kenneth MY Leung, Igor Linkov, Thomas P Seager, Glenn Suter, and Lawrence Tannenbaum
- 362 Radionuclides Released to the Environment Following Nuclear Events
Brit Salbu
- 365 Impact of Nuclear Accidents on Marine Biota
Jordi Vives i Batlle
- 368 Overview of Exposure to and Effects from Radionuclides in Terrestrial and Marine Environments
Bradley E Sample
- 371 Effects of Ionizing Radiation on Wildlife: What Knowledge Have We Gained Between the Chernobyl and Fukushima Accidents?
Nicholas A Beresford and David Coplestone
- 374 Soil Vulnerability for Cesium Transfer
Hildegarde Vandenhove and Lieve Sweeck
- 379 The Transfer of Radiocesium from Soil to Plants: Mechanisms, Data, and Perspectives for Potential Countermeasures in Japan
Erik Smolders and Hirofumi Tsukada
- 382 An Overview of the Transfer of Radionuclides to Farm Animals and Potential Countermeasures of Relevance to Fukushima Releases
Nicholas A Beresford and Brenda J Howard
- 385 Agricultural Land Management Options Following Large-Scale Environmental Contamination
Hildegarde Vandenhove and Catrinel Turcanu
- 388 Importance of Risk Communication During and After a Nuclear Accident
Tanja Perko
- 393 Environmental Risk Management for Radiological Accidents: Integrating Risk Assessment and Decision Analysis for Remediation at Different Spatial Scales
Boris Yatsalo, Terrence Sullivan, Vladimir Didenko, and Igor Linkov
- 396 Lessons in Risk- Versus Resilience-Based Design and Management
Jeryang Park, Thomas P Seager, and P Suresh C Rao
- 400 Environmental Radiation: Risk Benchmarks or Benchmarking Risk Assessment
Matthew E Bates, L James Valverde Jr, John T Vogel, and Igor Linkov
- 404 Social and Ethical Issues in Environmental Risk Management
Deborah H Oughton
- 406 Fukushima Daiichi: Implications for Carbon-Free Energy, Nuclear Nonproliferation, and Community Resilience
Howard L Hall

Table of Contents (Continued)

- 409 Technology and the Forces of Nature: A Lesson of Humility Calling for Ecocentrism
Francois Bréchnignac
- 411 Recommendations from the International Union of Radioecology to Improve Guidance on Radiation Protection
François Bréchnignac, Clare Bradshaw, Simon Carroll, Alicja Jaworska, Larry Kapustka, Luigi Monte, and Deborah Oughton

Decision Analysis

- 414 Use of Multicriteria Involvement Processes to Enhance Transparency and Stakeholder Participation at Bergen Harbor, Norway
Magnus Sparrevik, David N Barton, Amy MP Oen, Nagothu Udaya Sehkar, and Igor Linkov

Health & Ecological Risk

- 426 Using Field Data to Assess the Effects of Pesticides on Crustacea in Freshwater Aquatic Ecosystems and Verifying the Level of Protection Provided by Water Quality Guidelines
Martha Guy, Lucina Singh, and Pierre Mineau
- 437 Regulatory Consideration of Bioavailability for Metals: Simplification of Input Parameters for the Chronic Copper Biotic Ligand Model
Adam Peters, Graham Merrington, Karel de Schamphelaere, and Katrien Delbeke
- 445 Effects of Cumulative Stress on Fish Health Near Freshwater Outlet Sluices into the Sea: A Case Study (1988–2005) with Evidence for a Contributing Role of Chemical Contaminants
A Dick Vethaak, Johan G Jol, and Concepción Martínez-Gómez
- 459 Variation in the Level of Protection Afforded to Birds and Crustaceans Exposed to Different Pesticides Under Standard Risk Assessment Procedures
Robert Luttik, Andy Hart, Willem Roelofs, Peter Craig, and Pierre Mineau

Environmental Management

- 466 Monitoring the Tidal Delaware River for Ambient Toxicity
A Ronald MacGillivray, David E Russell, Steven S Brown, Thomas J Fikslin, Richard Greene, Robert A Hoke, Christopher Nally, and Linda O'Donnell
- 478 Predictive Modeling of Selenium Accumulation in Brine Shrimp in Saline Environments
Earl R Byron, Harry M Ohlendorf, Aaron Redman, William J Adams, Brad Marden, Martin Grosell and Marjorie L Brooks

Life Cycle & Sustainability

- 483 Toward Sustainability: A Case Study Demonstrating Transdisciplinary Learning Through the Selection and Use of Indicators in a Decision-Making Process
Cynthia Stahl, Alan Cimorelli, Christine Mazzarella, and Bill Jenkins

Departments

- 499 Learned Discourses: Timely Scientific Opinions
507 Book Reviews