

# Integrated Environmental Assessment and Management

Volume 7, Number 4

## Table of Contents

### Editorial

- fmvi Well Past Time to Stop Using NOELs and LOELs  
*Wayne G. Landis and Peter M. Chapman*

### Critical Review

- 513 Perfluoroalkyl and Polyfluoroalkyl Substances in the Environment: Terminology, Classification, and Origins  
*Robert C Buck, James Franklin, Urs Berger, Jason M Conder, Ian T Cousins, Pim de Voogt, Allan Astrup Jensen, Kurunthachalam Kannan, Scott A Mabury, and Stefan PJ van Leeuwen*

### Health & Ecological Risk Assessment

- 542 Evaluation of the Environmental Impact of Apple Pest Control Strategies Using Pesticide Risk Indicators  
*Claudio Ioriatti, Arthur M Agnello, Fabrizio Martini, and Joseph Kovach*
- 550 Problems Faced when Evaluating the Bioaccumulation Potential of Substances Under REACH  
*Gunnar Ehrlich, Ulrich Jöhncke, Wiebke Drost, and Christoph Schulte*
- 559 Advances in Metals Classification Under the United Nations Globally Harmonized System of Classification and Labeling  
*James Skeaff, William J Adams, Patricio Rodriguez, Tony Brouwers, and Hugo Waeterschoot*
- 577 Comparison of Environmental Risks of Pesticides Between Tropical and Nontropical Regions  
*Francisco Sanchez-Bayo and Ross V Hyne*
- 587 Lead Exposure and Poisoning of Songbirds Using the Coeur d'Alene River Basin, Idaho, USA  
*James A Hansen, Daniel Audet, Brian L Spears, Kate A Healy, Roy E Brazzle, David J Hoffman, Anne Dailey, and W Nelson Beyer*
- 596 Assessment of Risks to Ground-Feeding Songbirds from Lead in the Coeur d'Alene Basin, Idaho, USA  
*Bradley E Sample, James A Hansen, Anne Dailey, and Bruce Duncan*
- 612 Xplicit, a Novel Approach in Probabilistic Spatiotemporally Explicit Exposure and Risk Assessment for Plant Protection Products  
*Thorsten Schad and Ralf Schulz*
- 624 Development and Evaluation of a Dynamic Model that Projects Population Biomarkers of Methylmercury Exposure from Local Fish Consumption  
*Caroline Chan, John F Heinbokel, John A Myers, and Robert R Jacobs*
- 636 Influence of Drought and Total Phosphorus on Diel pH in Wadeable Streams: Implications for Ecological Risk Assessment of Ionizable Contaminants  
*Theodore W Valenti, Jason M Taylor, Jeffrey A Back, Ryan S King, and Bryan W Brooks*
- 648 Estimating the Future Decline of Wild Coho Salmon Populations Resulting from Early Spawner Die-Offs in Urbanizing Watersheds of the Pacific Northwest, USA  
*Julann A Spromberg and Nathaniel L Scholz*

### Environmental Management

- 657 Identification of the Most Influential Factors in the Norwegian Guidelines for Risk Assessment of Dispersion of Contaminants from Sediments  
*Tuomo M Saloranta, Anders Ruus, and Katrine Borgå*
- 668 Achievements of Risk-Based Produced Water Management on the Norwegian Continental Shelf (2002–2008)  
*Mathijs G D Smit, Tone K Frost, and Ståle Johnsen*

### Life Cycle & Sustainability

- 678 Including Impacts of Particulate Emissions on Marine Ecosystems in Life Cycle Assessment: The Case of Offshore Oil and Gas Production  
*Karin Veltman, Mark AJ Huijbregts, Henrik Rye, and Edgar G. Hertwich*

### Departments

- 687 Learned Discourses: Timely Scientific Opinions  
696 Book Reviews  
702 Erratum