

# Table of Contents

## Editorial

- 355 Informing the Sustainability Dialogue  
*Larry Kapustka, Ron McCormick, and Cynthia Stahl*

## Best Paper Award

- 357 Announcing the *IEAM* Best Paper Award 2012

## Brief Communication

- 358 The Hazard Communication of Fragrance Allergens Must Be Improved  
*Ursula Klaschka*

## Special Series: Watershed Cumulative Effects Assessment

- 363 A Framework for Assessing Cumulative Effects in Watersheds: An Introduction to Canadian Case Studies  
*Monique G Dubé, Peter Duinker, Lorne Greig, Martin Carver, Mark R Servos, Mark E McMaster, Bram Noble, Hans Schreier, Lee Jackson, and Kelly R Munkittrick*
- 370 Scale, Assessment Components, and Reference Conditions: Issues for Cumulative Effects Assessment in Canadian Watersheds  
*Murray Ball, Gila Somers, Julie E Wilson, Rajiv Tanna, Cecilia Chung, Dennis C Duro, and Nicole E Seitz*
- 380 Development of an Effects-Based Approach for Watershed Scale Aquatic Cumulative Effects Assessment  
*Allison J Squires and Monique G Dubé*
- 392 Assessing Large Spatial Scale Landscape Change Effects on Water Quality and Quantity Response in the Lower Athabasca River Basin  
*Nicole E Seitz, Cherie J Westbrook, Monique G Dubé, and Allison J Squires*
- 405 Accumulated State Assessment of the Peace-Athabasca-Slave River System  
*Monique G Dubé and Julie E Wilson*
- 426 Accumulated State of the Yukon River Watershed: Part I Critical Review of Literature  
*Monique G Dubé, Breda Muldoon, Julie E Wilson, and Karonhiakta'tie Bryan Maracle*
- 439 Accumulated State Assessment of the Yukon River Watershed: Part II Quantitative Effects-Based Analysis Integrating Western Science and Traditional Ecological Knowledge  
*Monique G Dubé, Julie E Wilson, and Jon Waterhouse*
- 456 Fish Community Responses to Multiple Municipal Wastewater Inputs in a Watershed  
*Gerald R Tetreault, Carolyn JM Brown, C James Bennett, Ken D Oakes, Mark E McMaster, and Mark R Servos*
- 469 Valued Ecosystem Components for Watershed Cumulative Effects: An Analysis of Environmental Impact Assessments in the South Saskatchewan River Watershed, Canada  
*Murray A Ball, Bram F Noble, and Monique G Dubé*

## Health & Ecological Risk Assessment

- 480 Using the Terrestrial Residue Exposure (T-REX) Model to Assess Threatened and Endangered Bird Exposure to and Risk from Pesticides  
*Joseph P Sullivan and Joseph D Wisk*
- 496 Evaluating Cumulative Effects of Anthropogenic Inputs in Prince Edward Island Estuaries Using the Mummichog (*Fundulus heteroclitus*)  
*Megan A Finley, Simon C Courtenay, Kevin L Teather, L Mark Hewitt, DA Holdway, Natacha S Hogan, and Michael R van den Heuvel*
- 508 Probabilistic Approaches to Accounting for Data Variability in the Practical Application of Bioavailability in Predicting Aquatic Risks from Metals  
*Philippe Ciffroy, Rayna Charlatchka, Daniel Ferreira, and Laura Marang*

## Environmental Management

- 517 Egg Wash Wastewater: Estrogenic Risk or Environmental Asset?  
*Nancy W Shappell*

## Environmental Policy & Regulation

- 524 New Test Strategy for Dung Beetles During the Authorization Process of Parasiticides  
*Nicole Adler, Jean Bachmann, and Jörg Römbke*

## Departments

- 531 Learned Discourses: Timely Scientific Opinions  
541 Book Reviews

## Special Series: New Challenges in Ecological Risk Assessment

The articles in this Special Series can only be found online.

- e1 Foreword  
*Marco Vighi*
- e4 Challenges for Exposure Prediction in Ecological Risk Assessment  
*Antonio Di Guardo and Joop LM Hermens*
- e15 Environmental Exposure Assessment of Engineered Nanoparticles: Why REACH Needs Adjustment  
*Johannes AJ Meesters, Karin Veltman, A Jan Hendriks, and Dik van de Meent*
- e27 Highly Time-Variable Exposure To Chemicals—Toward an Assessment Strategy  
*Roman Ashauer and Colin D Brown*
- e34 Brief Communication: The Ecosystem Perspective in Ecotoxicology as a Way Forward for the Ecological Risk Assessment of Chemicals  
*Frederik De Laender and Colin R Janssen*
- e39 More Ecological ERA: Incorporating Natural Environmental Factors and Animal Behavior  
*Agnieszka J Bednarska, Dragan M Jevtić, and Ryszard Laskowski*
- e47 The Use of Traits-Based Approaches and Eco(toxico)logical Models to Advance the Ecological Risk Assessment Framework for Chemicals  
*Paul J van den Brink, Donald J Baird, Hans (JM) Baveco, and Andreas Focks*
- e58 Mechanistic Effect Modeling for Ecological Risk Assessment: Where to Go from Here?  
*Volker Grimm and Benjamin T Martin*
- e64 Priorities to Improve the Ecological Risk Assessment and Management for Pesticides in Surface Water  
*Theo CM Brock*
- e75 Developing Predictive Systems Models to Address Complexity and Relevance for Ecological Risk Assessment  
*Valery E Forbes and Peter Calow*
- e81 Draft DG SANCO Document: Addressing the New Challenges for Risk Assessment—An Industry Perspective  
*Peter Campbell and Peter Dohmen*
- e85 Use of New Scientific Developments in Regulatory Risk Assessments: Challenges and Opportunities  
*Jose V Tarazona*