



Dear Peter M. Chapman,

Human and Ecological Risk Assessment: An International Journal Volume 14 Issue 1 is now available online at [informaworld™](http://informaworld.com).
This new issue contains the following articles:

- [How Will New USEPA Guidance Affect Research on the Bioavailability of Metals in Soil?](#) p. 1
Authors: Rosalind A. Schoof; Member HERA Editorial Board
DOI: 10.1080/10807030701791668
- [Environmental Risks of Inorganic Metals and Metalloids: A Continuing, Evolving Scientific Odyssey](#) p. 5
Authors: Peter M. Chapman
DOI: 10.1080/10807030701790272
- [Fine Root Decomposition and Cycling of Cu, Ni, Pb, and Zn at Forest Sites Near Smelters in Sudbury, ON, and Rouyn-Noranda, QU, Canada](#) p. 41
Authors: Dallas Johnson; Beverley Hale
DOI: 10.1080/10807030701790447
- [Relevance of Rhizosphere Research to the Ecological Risk Assessment of Trace Metals in Soils](#) p. 54
Authors: François Courchesne; Benoît Cloutier-Hurteau; Marie-Claude Turmel
DOI: 10.1080/10807030701790306
- [Live Fast and Die Young: Metal Effects on Condition and Physiology of Wild Yellow Perch from along Two Metal Contamination Gradients](#) p. 73
Authors: Patrice Couture; Greg Pyle
DOI: 10.1080/10807030701790322
- [Seasonal and Regional Variations of Metal Contamination and Condition Indicators in Yellow Perch \(*Perca flavescens*\) along Two Polymetallic Gradients. I. Factors Influencing Tissue Metal Concentrations](#) p. 97
Authors: Patrice Couture; Patrick Busby; Charles Gauthier; James W. Rajotte; Greg G. Pyle
DOI: 10.1080/10807030701790330
- [Seasonal and Regional Variations in Metal Contamination and Condition Indicators in Yellow Perch \(*Perca flavescens*\) along Two Polymetallic Gradients. II. Growth Patterns, Longevity, and Condition](#) p. 126
Authors: Gregory Pyle; Patrick Busby; Charles Gauthier; James Rajotte; Patrice Couture
DOI: 10.1080/10807030701790504
- [Seasonal and Regional Variations in Metal Contamination and Condition Indicators in Yellow Perch \(*Perca flavescens*\) along Two Polymetallic Gradients. III. Energetic and Physiological Indicators](#) p. 146
Authors: Patrice Couture; James W. Rajotte; Greg G. Pyle
DOI: 10.1080/10807030701790314
- [Potential for the Adoption of Probabilistic Risk Assessments by End-Users and Decision-Makers](#) p. 166
Authors: Lynn J. Frewer; Arnout R. H. Fischer; Paul J. van den Brink; Pamela Byrne; Theo Brock; Colin Brown; Joe Crocker; Gerhard Goerlitz; Andy Hart; Joachim Scholderer; Keith Solomon
DOI: 10.1080/10807030701790355
- [Assessing Risks of Plant-Based Pharmaceuticals: I. Human Dietary Exposure](#) p. 179
Authors: Leslie M. Shama; Robert K. D. Peterson
DOI: 10.1080/10807030701791700

Assessing Risks of Plant-Based Pharmaceuticals: II. Non-Target Organism Exposure

p. 194

Authors: Leslie M. Shama; Robert K. D. Peterson

DOI: 10.1080/10807030701791726

HAPPENINGS

p. 205

DOI: 10.1080/10807030701790389

Should you wish to stop receiving these emails or update which email alerts you receive, please go to: <http://www.informaworld.com/alerting>

The email address you are subscribed with is: pmchapman@golder.com

Please do not reply to this email. To ensure that you receive your alerts and information from **informaworld**TM please add 'alerts@informaworld.com' and 'info@informaworld.com' to your safe senders list.

Taylor & Francis Group

London • Oxford • Beijing • Boca Raton • Johannesburg • Melbourne • New Delhi • New York • Oslo • Philadelphia • Singapore • Stockholm • Tokyo
Informa plc ("Informa") Registered Office: Mortimer House, 37-41 Mortimer Street, London, W1T 3JH. Registered in England and Wales -
Number 3099067.