Table of Contents

Editorial

547 Cumulative Risk Assessment: A European Perspective on the State of the Art and the Necessary Next Steps Forward

Thomas Backhaus, Michael Faust, and Andreas Kortenkamp

In Appreciation

549 John Cairns, Jr – An Appreciation of His Life and Contributions

Darla Donald

Letter to the Editor

551 "Fully Baked" Sustainability Using Decision Analytic Principles and Ecosystem Services Cynthia Stahl and Todd S Bridges

Health & Ecological Risk Assessment

- 554 Probabilistic Analysis of Risks to US Drinking Water Intakes from 1,4-Dioxane in Domestic Wastewater Treatment Plant Effluents

 Staci Massey Simonich, Ping Sun, Ken Casteel, Scott Dyer, Dave Wernery, Kevin Garber, Gregory Carr, and Thomas Federle
- 560 Evolution of the Sewage Treatment Plant Model SimpleTreat: Applicability Domain and Data Requirements

 Antonio Franco, Jaap Struijs, Todd Gouin, and Oliver R Price
- 569 Evolution of the Sewage Treatment Plant Model SimpleTreat: Use of Realistic Biodegradability Tests in Probabilistic Model Simulations

 Antonio Franco, Jaap Struijs, Todd Gouin, and Oliver R Price
- 580 Species Sensitivity Distribution Evaluation for Chronic Nickel Toxicity to Marine Organisms

 David K DeForest and Christian E Schlekat
- 590 Quantifying the Effects of Pesticide Exposure on Annual Reproductive Success of Birds Matthew A Etterson and Richard S Bennett
- 600 Selecting Surrogate Endpoints for Estimating Pesticide Effects on Avian Reproductive Success Richard S Bennett and Matthew A Etterson

Environmental Management

- 610 Development of Aquatic Toxicity Benchmarks for Oil Products Using Species Sensitivity Distributions
 - Mace G Barron, Michael J Hemmer, and Crystal R Jackson
- 616 Risk Communication Discourse among Ecological Risk Assessment Professionals and Its Implications for Communication with Nonexperts

 Agnieszka D Hunka, Annemette Palmqvist, Pernille Thorbek, and Valery E Forbes

Life Cycle & Sustainability

- 623 Chemical Footprint: A Methodological Framework for Bridging Life Cycle Assessment and Planetary Boundaries for Chemical Pollution

 Serenella Sala and Malgorzata Goralczyk
- 633 Life Cycle-based Water Assessment of a Hand Dishwashing Product: Opportunities and Limitations
 - Gert Van Hoof, Bea Buyle, Anna Kounina, and Sebastien Humbert
- 645 Carbon Footprint of Breton Pâté Production: A Case Study Ricardo Teixeira, Anne Himeno, and Lori Gustavus

Case Study

652 Use of Multi-Criteria Decision Analysis in Regulatory Alternatives Analysis: A Case Study of Lead Free Solder

Timothy F Malloy, Peter J Sinsheimer, Ann Blake, and Igor Linkov

Table of Contents (Continued)

Regulatory Policy Analysis

Pascal Pandard and Jörg Römbke

665 Proposal for a "Harmonized" Strategy for the Assessment of the HP 14 Property

Departments

- 673 Learned Discourses: Timely Scientific Opinions
- 679 Book Reviews