Drinking water: Assessing and managing risk

Contents

1 Editorial
Dr Ronald Gehr, Editor, Water Quality Research Journal of Canada, 2004–2013
Peter A. Vanrolleghem and Ronald L. Droste

3 Editorial
Drinking water: Assessing and managing risk
Stéphanie McFadyen

5 Implementation of Alberta’s drinking water safety plans

10 Estimating nitrate loading from an intensively managed agricultural field to a shallow unconfined aquifer
P. J. Kuipers, M. C. Ryan and B. J. Zebarth

23 Protecting our Great Lakes: assessing the effectiveness of wastewater treatments for the removal of chemicals of emerging concern
Antonette Arvai, Gary Klecka, Saad Jasim, Henryk Melcer and Michael T. Laitta

32 Urban snow deposits versus snow cooling plants in northern Sweden: a quantitative analysis of snow melt pollutant releases
Angela Lundberg, James Feiccabrino, Camilla Westerlund and Nadhir Al-Ansari

43 Ecological benefit of the road salt code of practice
Bruce W. Kilgour, Bahram Gharabaghi and Nandana Perera

53 Comparison of CANWET and HSPF for water budget and water quality modeling in rural Ontario
Syed I. Ahmed, Amanjot Singh, Ramesh Rudra and Bahram Gharabaghi

72 Performance of reverse osmosis and manganese greensand plants in removing naturally occurring substances in drinking water
O. S. Thirunavukkarasu, T. Phommavong, Y. C. Jin and S. A. Ferris

82 Computational modelling techniques in the optimization of corrosion control for reducing lead in Canadian drinking water