Contents

713 Water recreation and illness severity
Stephanie DeFlorio-Barker, Timothy J. Wade, Mary Turyk and Samuel Dorevitch

727 Domestic shower hose biofilms contain fungal species capable of causing opportunistic infection
John Moat, Athanasios Rizoulis, Graeme Fox and Mathew Upton

738 Does the use of tubular digesters to treat livestock waste lower the risk of infection from Cryptosporidium parvum and Giardia lamblia?
Maureen N. Kinyua, Ileana Wald, Fabricio Camacho-Céspedes, Ricardo Izurieta, Charles N Haas and Sarina J. Ergas

754 Simultaneous removal of rotavirus and adenovirus from artificial ground water using hydrochar derived from swine feces
J. W. Chung, M. Breulmann, A. Clemens, C. Fühner, J. W. Foppen and P. N. L. Lens

768 An assessment of the use of native and denatured forms of okra seed proteins as coagulants in drinking water treatment
Alfred Ndahi Jones and John Bridgeman

780 Bioaugmentation process of secondary effluents for reduction of pathogens, heavy metals and antibiotics
A. A. Al-Gheethi, R. M. S. R. Mohamed, A. N. Efaq, I. Norli, Abdullah Abd Halid, H. K. Amir and M. O. Ab Kadir

796 Assessing the microbial quality of a tropical watershed with an urbanization gradient using traditional and alternate fecal indicators
Tasha M. Santiago-Rodriguez, Gary A. Toranzos and Javier A. Arce-Nazario

808 An electrochemical DNA biosensor for trace amounts of mercury ions quantification
Ferdaous Maâtouk, Mouna Maâtouk, Karima Bekir, Hocine Barhoumi, Abderrazak Maaref and Hedi Ben Mansour

816 Water safety plans: bridges and barriers to implementation in North Carolina
Urooj Quezon Amjad, Jeanne Luh, Rachel Baum and Jamie Bartram
827 Policy intervention for arsenic mitigation in drinking water in rural habitations in India: achievements and challenges
Brajesh K. Shrivastava

839 Comparative microbial source tracking methods for identification of fecal contamination sources at Sunnyside Beach in the Toronto region area of concern
Zachery R. Staley and Thomas A. Edge

851 Inequalities in microbial contamination of drinking water supplies in urban areas: the case of Lilongwe, Malawi
Akosua Sarpong Boakye-Ansah, Giuliana Ferrero, Maria Rusca and Pieter van der Zaag

864 Community water fluoridation predicts increase in age-adjusted incidence and prevalence of diabetes in 22 states from 2005 and 2010
Kyle Fluegge

878 Erratum: Journal of Water and Health 14 (3), 549–558: Results of heavy metals and other water quality levels in tap water from Çan sourced from Ağlı Dağı (Mt. Ağlı) (Çanakkale, Turkey), Gamze Kilinc, Selehattin Yilmaz, Muhammet Turkoglu and Huseyin Erdugan, doi: 10.2166/wh.2016.245