Contents

475 Waterborne disease outbreak detection: an integrated approach using health administrative databases
   S. Coly, N. Vincent, E. Vaissiere, M. Charras-Garrido, A. Gallay, C. Ducrot and D. Mouly

490 A method for incorporating a time-dose-response model into a *Giardia lamblia* outbreak
   Bidya Prasad, Michael O. Ryan and Charles N. Haas

505 Comparison of droplet digital PCR and quantitative PCR for the detection of *Salmonella* and its application for river sediments
   Gulshan Singh, Ayanda Sithebe, Abimbola M. Enitan, Sheena Kumari, Faizal Bux and Thor Axel Stenström

509 Influence of environmental variables on saxitoxin yields by *Cylindrospermopsis raciborskii* in a mesotrophic subtropical reservoir
   Simone Pereira Casali, André Cordeiro Alves Dos Santos, Patricia Bortoletto de Falco and Maria do Carmo Caliuri

519 Culture-independent methods reveal high diversity of OXA-48-like genes in water environments
   Marta Tacão, Isabel Silva and Isabel Henriques

526 Modeling caffeine adsorption by multi-walled carbon nanotubes using multiple polynomial regression with interaction effects
   Mehdi Bahrami, Mohammad Javad Amiri, Mohammad Reza Mahmoudi and Sara Koochaki

536 An optical method for characterizing carbon content in ceramic pot filters
   J. Y. Goodwin, A. C. Elmore, C. Salvinelli and Mary R. Reidmeyer

545 Modeling effect of cover condition and soil type on rotavirus transport in surface flow
   Rabin Bhattarai, Paul C. Davidson, Prasanta K. Kalita and Mark S. Kuhlenschmidt

555 Bentonite and montmorillonite nanoparticles effectiveness in removal of fluoride from water solutions
   Ali Naghizadeh and Khadijeh Gholami
566 Multiresistant opportunistic pathogenic bacteria isolated from polluted rivers and first detection of nontuberculous mycobacteria in the Algerian aquatic environment
Lydia Neïla Djouadi, Okba Selama, Ahmed Abderrahmani, Amel Bouanane-Darenfed, Lamia Abdellaziz, Meriam Amziane, Marie-Laure Fardeau and Farida Nateche

580 Tracking the downstream impacts of inadequate sanitation in central Appalachia
Jacob Cantor, Leigh-Anne Krometis, Emily Sarver, Nicholas Cook and Brian Badgley

591 Radioactivity and hydrochemical properties of certain thermal Turkish spa waters
Muazzez Çelik Karakaya, Mahmut Doğru, Necati Karakaya, Fatih Kuluöztürk and Mahmut Tahir Nalbantçılár

602 The risk of cancer as a result of elevated levels of nitrate in drinking water and vegetables in Central India
Pinky Taneja, Pawan Labhasetwar, Pranav Nagarnaik and Jeroen H. J. Ensink

615 Water, sanitation and hygiene practice and associated factors among HIV infected people in Arba Minch town, Southern Ethiopia
Desta Haftu, Gebrekiros Gebremichael, Desalegn Ajema, Genet Gedamu and Eskezyiaw Agedew

626 Verification of an alternative sludge treatment process for pathogen reduction at two wastewater treatment plants in Victoria, Australia
R. Irwin, A. Surapaneni, D. Smith, J. Schmidt, H. Rigby and S. R. Smith

638 Staphylococcus aureus isolated from wastewater treatment plants in Tunisia: occurrence of human and animal associated lineages
Meriam Ben Said, Mohamed Salah Abbassi, Paula Gómez, Laura Ruiz-Ripa, Senda Sghaier, Chourouk Ibrahim, Carmen Torres and Abdennaceur Hassen

644 Hydrochemical and multivariate analysis of groundwater quality in the northwest of Sinai, Egypt
M. F. El-Shahat, M. A. Sadek, W. M. Salem, A. A. Embaby and F. A. Mohamed

658 Modelling spatio-temporal heterogeneities in groundwater quality in Ghana: a multivariate chemometric approach
Frederick Ato Armah, Arnold Paintsil, David Oscar Yawson, Michael Osei Adu and Justice O. Odoi