Contents

191 Editorial: Can we meet the costs of achieving safely managed drinking-water, sanitation and hygiene services under the new sustainable development goals?  
Guy Hutton

Research Paper
195 Assessment of the quality, effectiveness, and acceptability of ceramic water filters in Tanzania  
Ansley Lemons, Ariel Branz, Mesiaki Kimirei, Tracy Hawkins and Daniele Lantagne

Research Paper
205 ‘Everyone is exhausted and frustrated’: exploring psychosocial impacts of the lack of access to safe water and adequate sanitation in Usoma, Kenya  
Elijah Bisung and Susan J. Elliott

Research Paper
215 Chemically activated cow bone for increased fluoride removal from drinking water  
Teshome L. Yami, Elizabeth C. Butler and David A. Sabatini

Research Paper
224 Bacteriological quality of drinking water at point of use and hand hygiene of primary food preparers: implications for household food safety  
S. G. D. N. Lakshmi Reddi, R. Naveen Kumar, G. M. SubbaRao, M. Vishnu Vardhana Rao and R. V. Sudershan

Research Paper
231 Bacteriological assessment of aquifer storage and recovery (ASR) water in southwest coastal Bangladesh  

Research Paper
242 Assessing the impact of property size on residential water use for selected neighbourhoods in Lilongwe, Malawi  
Chikondi Makwiza and Heinz Erasmus Jacobs

Research Paper
252 Performance evaluation of a low-cost odour trap installed in waterless urinals  
S. Ramesh Sakthivel, Md Azizurrahaman, V. Ganesh Prabhu and V. M. Chariar
Research Paper

259 Estimation of *Ascaris lumbricoides* egg inactivation by free ammonia treatment of ash-amended UDDT vault products using stored urine in Uganda

John T. Trimmer, Neema Nakyanjo, Robert Ssekubugu, Marc Sklar, James R. Mihelcic and Sarina J. Ergas

Research Paper

269 Inactivation kinetics of indicator microorganisms during urea treatment for sanitizing finished compost from composting toilet

Seyram K. Sossou, Mariam Sou/Dakoure, Yacouba Konate, Amadou H. Maiga and Naoyuki Funamizu

Research Paper

276 Assessing the promotion of urine-diverting dry toilets through school-based demonstration facilities in Kalisizo, Uganda

John T. Trimmer, Neema Nakyanjo, Robert Ssekubugu, Marc Sklar, James R. Mihelcic and Sarina J. Ergas

Research Paper

287 When behavior change fails: evidence for building WASH strategies on existing motivations

Lia Marshall and Jessica Kaminsky

Research Paper

298 A short history of how we think and talk about sanitation services and why it matters

Tanja Rosenqvist, Cynthia Mitchell and Juliet Willetts

Research Paper

313 Assessing population coverage of safely managed wastewater systems: a case study of Lebanon

Ali Karnib

Research Paper

320 Equity in access to water supply and sanitation in Ethiopia: an analysis of EDHS data (2000–2011)

Selamawit Seyoum and Jay P. Graham

Research Paper

331 Arsenic concentration in drinking water of Bihar: health issues and socio-economic problems

Barun Kumar Thakur and Vijaya Gupta

Short Communication

342 Green walls for greywater treatment and recycling in dense urban areas: a case-study in Pune


348 Corrigendum: Measuring willingness-to-pay for water and sanitation by people living with HIV and AIDS in South Africa, DOI: 10.2166/washdev.2016.102 Ephias M. Makaudze