## Journal of Water and Health

A Journal of the International Water Association volume 06 | issue 1 | March 2008

## Contents

- A review of water and sanitation provision in refugee camps in association with selected health and nutrition indicators the need for integrated service provision
  A. A. Cronin, D. Shrestha, N. Cornier, F. Abdalla, N. Ezard and C. Aramburu
- 15 Biodegradation of six haloacetic acids in drinking water Walt Bayless and Robert C. Andrews
- 23 Relative importance of the various environmental sources of *Cryptosporidium* oocysts in three watersheds
  Dawn A. T. Phillip, Samuel C. Rawlins, Shrimatee Baboolal, Radha Gosein, Claudette Goddard, George Legall and Armanath Chinchamee
- 35 Speeding up solar disinfection (SODIS): effects of hydrogen peroxide, temperature, pH, and copper plus ascorbate on the photoinactivation of E. coli
  Michael B. Fisher, Christina R. Keenan, Kara L. Nelson and Bettina M. Voelker
- Assessment of a low-cost, point-of-use, ultraviolet water disinfection technology
  Sarah A. Brownell, Alicia R. Chakrabarti, Forest M. Kaser, Lloyd G. Connelly, Rachel L. Peletz,
  Fermin Reygadas, Micah J. Lang, Daniel M. Kammen and Kara L. Nelson
- Disinfection by-product formation and mitigation strategies in point-of-use chlorination of turbid and non-turbid waters in western Kenya
   D. S. Lantagne, B. C. Blount, F. Cardinali and R. Quick
- 83 Microbial groundwater quality and its health implications for a border-strip irrigated dairy farm catchment, South Island, New Zealand Murray Close, Rod Dann, Andrew Ball, Ruth Pirie, Marion Savill and Zella Smith
- 99 Prevalence of Acanthamoeba and other naked amoebae in South Florida domestic water M. E. Shoff, A. Rogerson, K. Kessler, S. Schatz and D. V. Seal
- 105 Combining targeted sampling and fluorometry to identify human fecal contamination in a freshwater creek
  - Peter G. Hartel, Karen Rodgers, Gwyneth L. Moody, Sarah N. J. Hemmings, Jared A. Fisher and Jennifer L. McDonald
- Aeromonas detection and their toxins from drinking water from reservoirs and drinking fountains Maria Tereza Pepe Razzolini, Marisa Di Bari, Petra Sanchez Sanchez and Maria Inês Zanoli Sato
- 125 Drinking water microbiological survey of the Northwestern State of Sinaloa, Mexico Cristobal Chaidez, Marcela Soto, Celida Martinez and Bruce Keswick
- An evaluation of the mobility of pathogen indicators, Escherichia coli and bacteriophage MS-2, in a highly weathered tropical soil under unsaturated conditions

  Tiow-Ping Wong, Muruleedhara Byappanahalli, Bunnie Yoneyama and Chittaranjan Ray
- 141 A study of the quality and hygienic conditions of spring water in Mongolia Altanzagas Badrakh, Tsolmon Chultemdorji, Robert Hagan, Salik Govind, Tsevegdorj Tserendorj, Delgermaa Vanya, Chimeddulam Dalaijamts and Enhtsetseg Shinee



