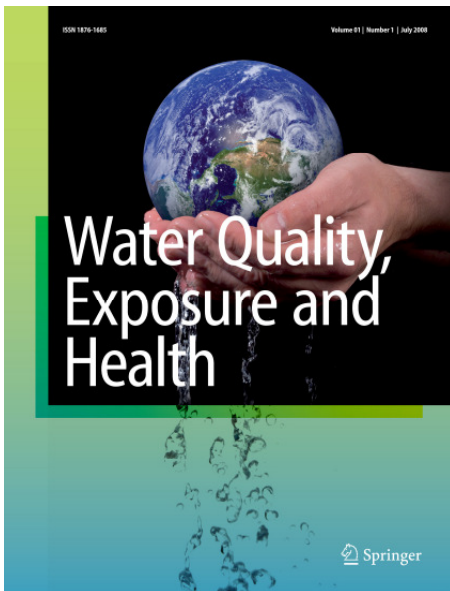


NEW JOURNAL
FORTHCOMING 2009



Water Quality, Exposure and Health

... the first journal to focus on the occurrence, transformation and transport of water borne pollutants in natural and engineered systems and health effects of exposure...

Editor-in-Chief

► Mustafa M. Aral, *Georgia Institute of Technology, USA*
mustafa.aral@ce.gatech.edu

Co-Editor-in-Chief

► Andrew A. Meharg, *University of Aberdeen, UK*
a.meharg@abdn.ac.uk

About this Journal

Water Quality, Exposure and Health is a multidisciplinary journal that focuses on global human health consequences of exposure to water pollution in natural and engineered environments. The Journal will provide a unique platform for scientists in this field to exchange ideas and share information on research for the solution of health effects of exposure to water pollution. The journal publishes original research articles and integrative reviews that are relevant to this theme.

Audience:

Scientists and Engineers
Health Scientists and Epidemiologists
Government Regulatory and Policy Officials
Water Quality and Water Treatment Professionals
Industrial Organizations
Public Policy and Social Science Professionals
Environmental Organizations

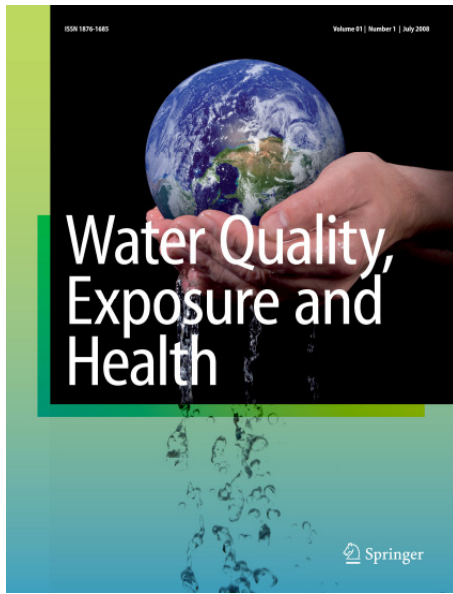
The subject areas and scientific fields that will be included:

- Engineering sciences
- Biogeochemical sciences
- Health sciences
- Exposure analysis and epidemiology
- Social sciences and public policy
- Mathematical, numerical and statistical methods
- Experimental, data collection and data analysis methods

NOW ACCEPTING
PAPERS!

To Submit your Article please see
contact information at the back

... A unique treatment of the water quality, exposure and health effects issues from a local, regional to global perspective...



Water Quality, Exposure and Health

Research areas highlighted within the scope of the Journal:

- Local, regional and global water pollution, exposure and health problems.
- Health risk analysis of water pollution, methods of quantification and analysis of risk under uncertainty.
- Aquatic biogeochemical processes in natural and engineered systems and health effects.
- Statistical and stochastic analysis of water pollution, exposure and health data.
- Analytical and numerical methods in exposure analysis of water pollution.
- Endocrine disruptors, pathogens, microbes, chemicals and manufactured materials in the water phase and exposure health effects.
- Biomarker exposure analysis and health outcome.
- Health effects of water contamination related environmental disasters.
- Exposure-Dose reconstruction methods and applications.
- Multi-pathway and multi-species water pollution and exposure pathway analysis.
- Water pollution exposure monitoring and epidemiology.
- Social policy and health communication topics related to water pollution and exposure.
- Systems management topics in water pollution, exposure and health.

Features

- * Will be published quarterly
- * Will be available in Electronic and in Print version
- * Online submission will be possible via Editorial Manager
- * Will contain fully citable papers published Online First

... A vital scientific Journal that comes to grips with solutions to health effects of exposure to water borne contaminants...

... A professional resource that integrates human health effects and exposure to water pollution...

To submit your article and for more information please contact the Editor-in-Chief or the Publishing Editor:

Editor-in-Chief:

Prof. Mustafa M. Aral

Director, Multimedia Environmental Simulations Laboratory (MESL)
School of Civil and Environmental Engineering
Georgia Institute of Technology
790 Atlantic Dr., Mason Building
Atlanta, Georgia 30332-0355, USA
Phone: +(404)-894-2243
E-mail: maral@ce.gatech.edu
MESL Web: <http://mesl.ce.gatech.edu/>

Publishing Editor:

Tamara Welschot

Publishing Editor Environmental Sciences
Springer Science + Business Media
Van Godewijckstraat 30,
3311GX Dordrecht, The Netherlands
Tel: +31(0) 78 657614
E-mail: tamara.welschot@springer.com