ELSEVIER

Follow us: 🖪 🖻 🗵 🞇

Journals & books Online tools

About Elsevier

Community



Water Research

A Journal of the International Water **Association (IWA)**

Water Research is an international journal for researchers interested in water quality and its **management**. It publishes original research on treatment processes for municipal, agricultural and industrial water and wastewaters, water quality standards and analysis by chemical, physical and biological methods.

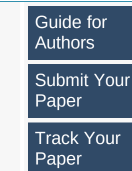
Water Research is the official journal of the International Water Association (IWA).

Benefits to authors

We also provide many author benefits, such as free PDFs, a liberal copyright policy, special discounts on Elsevier publications and much more. Please click here for more information on our author services.

Please see our Guide for Authors for information on article submission. If you require any further information or help, please visit our support pages: http://support.elsevier.com

View full aims and scope



Order Journal

Store

View Articles

Help & Contact

Editor-in-Chief: Mark van Loosdrecht View full editorial board

Impact Factor: 4.655

5-Year Impact Factor: 5.389

> Imprint: ELSEVIER

ISSN: 0043-1354

Stay up-todate

Register your interests and receive email alerts tailored to your needs

Click here to sign up

Follow us

Subscribe to RSS

Journal Insights

Discover this journal's metrics



Most Downloaded Articles

1. Applications of nanotechnology in water and wastewater treatment Xiaolei Qu | Pedro J.J. Alvarez | ... i

2. Recent developments in photocatalytic water treatment technology: A review Meng Nan Chong | Bo Jin | ...

3. Reverse osmosis desalination: Water sources, technology, and today's challenges

Lauren F. Greenlee | Desmond F. Lawler | ...

VIEW ALL

Call for Papers



Special Issue on Emerging Contaminants

in Water

VIEW ALL

Most Cited Articles

Recent developments in photocatalytic water treatment technology: A review Chong, M.N. | Jin, B. | ...

Recent advances in membrane bioreactors (MBRs): Membrane fouling and membrane material Meng, F. | Chae, S.-R. | ...

Reverse osmosis desalination: Water sources, technology, and today's challenges Greenlee, L.F. | Lawler, D.F. | ...

VIEW ALL

Recent

Articles

Modelling the rheological properties of sludge during anaerobic digestion in a batch reactor by using electrical measurements E. Dieudé-Fauvel | P. Héritier | ...

Boron removal by electrocoagulation and recovery

Mohamed Hasnain Isa | Ezerie Henry Ezechi | ...

Evaluation of natural organic matter changes from Lake Hohloh by three-dimensional excitation— emission matrix fluorescence spectroscopy during TiO2/UV process Sergio Valencia | Juan M. Marín | ...

VIEW ALL

News



Introduction to Pits, pipes, ponds – And

me

By David Dixon – Editor Water Research

European Inventor Award nomination for Mark van Loosdrecht

VIEW ALL

Videos

Mark van Loodsrecht on Innovations in Publishing

VIEW ALL

Conferences



Urban Environmental Pollution 2014

- Climate Change and Urban Environment

13th International Conference on Inorganic Membranes (ICIM2014)

VIEW ALL

Special Issues

Urban Water ORDER NOW

Management to Increase Sustainability of Cities

Volume 47, Issue 20 (2013)

ORDER NOW

Microbial ecology of drinking water and wastewater treatment

Volume 47, Issue 19 (2013)

ORDER NOW

Microbial source tracking

Volume 47, Issue 18 (2013)



Share this page:

ADVERTISEMENT



Special Issue: Emerging Contaminants in Water

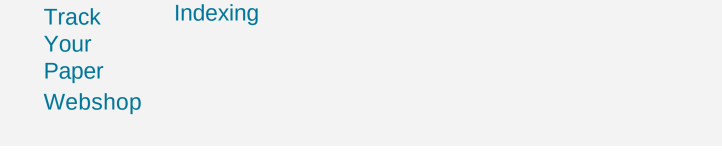
> SUBMIT NOW

Readers View Articles Volume/ Issue Alert Authors Author Information Pack Submit Your Paper

Librarians Ordering Information and Dispatch Dates Abstracting/

Editors Publishing Ethics Resource Kit EES Support Reviewer Guidelines Log in as Reviewer Advertisers/ Sponsors Advertisers Media Information

Societies





Industries	Advertising	Careers	Feedback	Site Map	Elsevier Websites	A Reed Elsevier Company
		Copyright © Elsevier B.V. All rights reserved.			Privacy Po	olicy Terms & Conditions
		Cookies are set by this site. To decline them or learn more, visit our Cook				r Cookies page.