

Home > Aims & scope

- Browse journal >
- Authors and submissions >
- Subscribe
- About this journal v
- Aims & scope
- Journal information
- Editorial board
- Abstracting & indexing
- Related websites
- News & offers



Journal of Environmental Science and Health, Part A Toxic/Hazardous Substances and Environmental Engineering

Taylor & Francis

Publication History

Sample copy

Alert me



ISSN

1093-4529 (Print), 1532-4117 (Online)

Publication Frequency

14 issues per year



Add to shortlist

Recommend to: A friend A librarian

Select Language ▼

Translator disclaimer

Aims & scope

2012 Impact Factor: 1.252

Ranking: 26/42 (Engineering, Environmental), 131/209 (Environmental Science)

2012 5-Year Impact Factor: 1.323

Ranking: 29/42 (Engineering, Environmental), 137/209 (Environmental Science)

©2013 Thomson Reuters, 2012 Journal Citation Reports®

The *Journal of Environmental Science and Health, Part A* publishes significant advances and discoveries in all aspects of "Science and Engineering," as they apply to environmental problem solving. The Journal addresses topics, including, but not limited to, pollutants, xenobiotics and pharmaceuticals in water, soil, sediment and air, and their impact on human health or environmental quality; their origin, fate, biodegradation and transport in the environment; modeling of environmental, biological and chemical systems; environmental toxicology, microbiology, biotechnology, chemistry, engineering and hazard/risk assessment; treatment and remediation technologies of water and wastewater, municipal and industrial wastes, leachate from hazardous landfill, toxic and hazardous substances, soil decontamination and treatment of industrial effluents. In addition, the journal also publishes research notes dealing with new methods and/or their development for the detection and measurement of environmental contaminants. *Journal of Environmental Science and Health, Part A* will also publish special issues and review articles summarizing and analyzing the state-of-the-art within the aims and scope of the journal.

Publication office: Taylor & Francis, Inc., 325 Chestnut Street, Suite 800, Philadelphia, PA 19106.

Most read Most cited

Comparative sorption kinetic studies of dye and aromatic compounds onto fly ash

Volume 34, Issue 5, 1999

Review of kinetics of chemical and photocatalytic oxidation of Arsenic(III) as influenced by pH

Volume 42, Issue 7, 2007

Aggregation and toxicity of titanium dioxide nanoparticles in aquatic environment—A Review

Volume 44, Issue 14, 2009

The electrocoagulation/advanced oxidation treatment of the groundwater used for the human consumption

Volume 46, Issue 14, 2011

Earth Science
Sign up or register for 14 days' FREE ACCESS to our Earth Sciences portfolio

Bioscience
bioscience research
EXPLORE NOW!

Librarians

> Librarians' area

Authors & Editors

> Book authors

Societies

> Current partners

Help & Information

> Help

Taylor & Francis Group

Taylor & Francis

Wkwan b

(Handwritten signature)