

ENVIRONMENTAL CHEMISTRY

publish.csiro.au/en



> SCOPE

Environmental Chemistry publishes research addressing the chemistry of the natural and engineered environment (including indoor and outdoor air, water, earth, wastewaters, and biota). This includes the behaviour and impacts of contaminants and other anthropogenic disturbances. Topics covered include atmospheric chemistry, geochemistry and biogeochemistry, climate change, marine and freshwater chemistry, polar chemistry, fire chemistry, soil and sediment chemistry, and chemical aspects of ecotoxicology

Environmental Chemistry aims to facilitate links between these aspects of environmental science, and welcomes papers that are multidisciplinary and that view the environment as an integrated earth system.



> AUTHOR BENEFITS

- International reach and discoverability
- Eligible authors receive APC-free Open Access
- Indexing in a wide variety of relevant databases
- Professional copyediting for every paper
- Capture impact through citation tracking and Altmetrics
- Authors retain copyright
- Green Open Access with no embargo
- Gold Open Access compliant with major funders
- Online publication ahead of issue release
- Regular special collections on topical issues
- Rapid Communications free to read in perpetuity



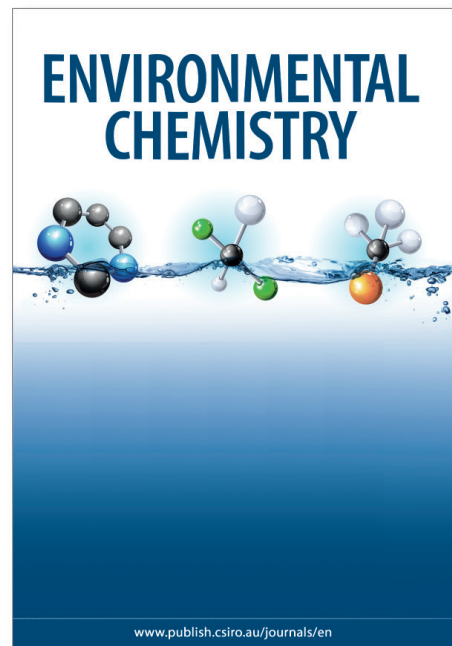
> STAY IN CONTACT

- publishing.env@csiro.au
- Join the conversation on social media using hashtag #EnviroChem
- Sign up for free journals content emails publish.csiro.au/earlyalert
- Recommend the journal to your librarian publish.csiro.au/journals/recommend



> SUBMIT YOUR ARTICLE ONLINE

- Prepare: publish.csiro.au/en/forauthors
- Submit: mc.manuscriptcentral.com/csiro-en



Editor-in-Chief:

Jamie Lead

University of South Carolina

Publishing Model: Hybrid
Open Access options available

Frequency: 8 issues/year

Publishing since: 2004

eISSN: 1449-8979 (online)



JM12793

As a member of the Committee on Publication Ethics (COPE), *Environmental Chemistry* supports its core practices and is committed to transparency in scholarly publishing.

> **LEARN MORE ABOUT THE JOURNAL**



SCAN ME



CSIROPUBLISHING
www.publish.csiro.au



ABN: 41 687 119 230



JOURNAL METRICS

> METRICS

These metrics are shared as a way of quantifying the impact this journal has on the research community. However, they should always be considered in the context of how they are calculated, and we emphasise that none of these journal-level metrics should be used to judge the impact of an individual article or author, or their research outputs.

> SPEED



25 days from manuscript submission to first decision



39 days from manuscript acceptance to publication

> USAGE



57,640 downloads in 2022



90 Altmetrics mentions in 2022

> REJECTION RATE



83% rejection rate in 2022

> ABOUT CSIRO PUBLISHING

CSIRO Publishing operates as an editorially independent science publisher within Australia's premier research group, Commonwealth Scientific and Industrial Research Organisation (CSIRO), and has been publishing journals since 1948.

Our internationally recognised publishing program includes journals, books and magazines and covers a wide range of scientific disciplines.

> PARTNER ORGANISATIONS



> IMPACT



Ranking in area
56/86 in Chemistry, Analytical (Q3); 197/274 in Environmental Sciences (Q3)



2.3 Impact Factor
2.8 5-Year Impact Factor



2910 Total Citations in 2022



0.5 Journal Citation Indicator



7.2 CiteScore
Highest percentile 83% (11/64 in Chemistry (miscellaneous))



0.7 SNIP
Source Normalised Impact per Paper



0.8 SJR
SCImago Journal Rank



21 h5-index
Google Scholar index for papers published 2018-22