ENVIRONMENTAL CHEMISTRY

publish.csiro.au/en

An international, peer-reviewed journal publishing papers reporting chemistry that enhances our understanding of the natural and engineered environment (including indoor and outdoor air, water, soil, sediments, and biota).

> REASONS TO PUBLISH

- High visibility and impact for your research
- Open Access options available under a choice of Creative Commons licences
- High quality author care, copy editing and production standards
- Rigorous and trustworthy peer review from experts in your field
- Submit to a not-for-profit publisher that is part of the scientific community
- Supported by 75 years of scholarly publishing experience

> METRICS

USAGE

::::

These metrics should be considered in the context of how they are calculated. None of these journal-level metrics should be used to judge the impact of an individual article or author, or their research outputs.

SPEED (Jan-Dec 2024 Average)

68 days from manuscript

22 days from manuscript

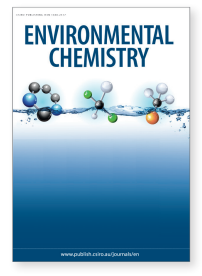
acceptance to publication

submission to first decision

IMPACT

 # Ranking in area
65/106 in Chemistry, Analytical (Q3); 257/358 in Environmental Sciences (Q3) (Source: JCR)

- 2.0 Impact Factor2.5 5-Year Impact Factor
- 4.5 CiteScore Highest percentile 64% (55/154 Geochemistry and Petrology)
- 51 Altmetrics mentions in 2024



Editor-in-Chief: Jamie Lead University of South Carolina, USA

Open Access options available

Publishing since 2004

Connect publishing.env@csiro.au #EnviroChem



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

29% acceptance rate in 2024 *Metrics correct as of March 2025

↓ 132,714 downloads in 2024

ACCEPTANCE RATE

> ABOUT CSIRO PUBLISHING

As a not-for-profit, editorially independent business unit within the Commonwealth Scientific and Industrial Research Organisation (CSIRO), we are proudly part of the research community.

Our peer-reviewed journals are published in partnership with The Australian Academy of Science and a range of society partners.

> LEARN MORE ABOUT THE JOURNAL









