



PUBLISHING WITH SETAC

We hope this helps you decide the best outlet for your research or workshop output. SETAC offers several different options, and we welcome the opportunity to work with you!

ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY

Audience: Peer-to-peer, research focus

- ▶ Peer-reviewed journal publication
- ▶ Open access options

Focus Articles¹, Perspectives², Critical Reviews³, Short Communications⁴, Original Articles

INTEGRATED ENVIRONMENTAL ASSESSMENT AND MANAGEMENT

Audience: Peer-to-peer, applied focus

- ▶ Peer-reviewed journal publication
- ▶ Open access options

Learned Discourses, Critical Reviews³, Short Communications⁴, Original Articles, Case Studies

TECHNICAL ISSUE PAPERS

Audience: General public

- ▶ Document in clear language providing balanced, foundational information on chemicals, scientific topics or issues
- ▶ Openly accessible to the public

SETAC BOOKS

Audience: Variable

- ▶ Traditional medium
- ▶ Print or e-book
- ▶ Open access available

GLOBE ARTICLES

Audience: SETAC members

- ▶ Journalistic writing to recap activities of interest to the SETAC audience
- ▶ Openly accessible to the public

Member Announcements, Workshop Summaries, Session Recaps, Regional Updates

ENVIRONMENTAL POLLUTION SERIES

Audience: College student, informed public

- ▶ Short e-book with print-on-demand capabilities
- ▶ Dynamic and interactive features such as animated figures, embedded audio and video

Issues and chemicals of emerging concern

EXECUTIVE SUMMARY

Audience: General and informed public

- ▶ Broad overview of a SETAC workshop or meeting summarizing key issues
- ▶ Openly accessible to the public

SETAC staff are also eager to explore non-traditional publishing outlets. If you have an idea for an app, a webinar, an online short course or another form of communication, please let us know!

ARTICLE TYPES

¹Focus Article

Succinct, magazine style articles designed to sharpen understanding of current and emerging topics to the scientific community at large

²Perspectives

Two or more authors discuss and debate current environmental issues of national and international importance

³Critical Reviews

Provide critical analysis of current environmental science and technology topics through comprehensive review of the literature

⁴Short Communications

Report workshop findings, provide preliminary reports on a technical issue or research contribution, or reflect a balanced perspective on regulatory issues

CONTACT INFORMATION

ET&C

ET&C_EDITOR@
SETAC.ORG

IEAM

IEAM_EDITOR@
SETAC.ORG

SETAC Globe

GLOBE@
SETAC.ORG

SETAC Books

JEN.LYNCH@
SETAC.ORG