

Call for Papers

Aims and Scope

Limnology and Oceanography: Fluids and Environments (L&O:F&E), a new publication of the American Society of Limnology and Oceanography, will be an exciting forum for interdisciplinary scholarship that relates fluid dynamics and transport properties to biological, chemical, and geological processes in aquatic environments.

Environments of interest include oceans, coastal seas, estuaries, rivers, streams, lakes, ponds, reservoirs, groundwaters, and wetlands, as well as sediments, rocks, and other materials that underlie these waters and the atmosphere immediately above them. The interactions of physics with biology, chemistry, geology, or any combination of these are essential to *L&O:F&E* papers and define the uniqueness of the journal.

L&O:F&E will publish on transport phenomena and their environmental implications, from large-scale currents to organism-induced motions and molecular-level transfers. *L&O:F&E* will publish a variety of approaches, including modeling, theory, and empiricism.

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L&O:F&E is an online journal that publishes original articles, brief reviews, and comments/replies in HTML and PDF formats. The journal seeks manuscripts treating research on any aspect of limnology and oceanography where advection and/or diffusion or the mechanics of the medium drive biological, chemical, or geological processes from molecular to global scales.

For instructions for authors and to submit a manuscript, please go to aslo.org/lofe.

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A highly respected, international Editorial Board actively solicits manuscripts and oversees a rapid, rigorous peer review process.

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Access

All members of the American Society of Limnology and Oceanography will have free online access to the journal. Libraries will have the option to purchase a subscription.