# **Journal of Limnology**



#### Co-Editors-in-Chief

### **Diego Fontaneto**

CNR-IRSA Water Research Institute, Verbania, Italy

### Michela Rogora

CNR-IRSA Water Research Institute, Verbania, Italy

The **Journal of Limnology** publishes peer-reviewed original papers, review papers and notes about all aspects of limnology.

The scope of the **Journal of Limnology** comprises the ecology, biology, microbiology, physics, and chemistry of freshwaters, including the impact of human activities, management and conservation.

Coverage includes molecular-, organism-, community-, and ecosystem-level studies on both applied and theoretical issues.



# OPEN ACCESS

## Our authors

### benefit from

- Higher and faster visibility
- Rigorous and constructive peer review
- Quick review and publication times
- True publishing cost

# Visit the Journal website

- Find the latest Journal metrics
- Sign up for the free alerts with content overviews of the latest issues
- Learn about the complete editorial board
- Find detailed Journal Aims & Scope

### NOW welcoming submission

The journal welcomes papers on dealing with any aspect in freshwater ecology, including both abiotic and biotic components of the freshwater systems. Any additional material that does not fit within the main body of the manuscript but that could be useful and relevant to have, such as further detailed information on methods, figures, tables, large datasets, videos, etc. is welcome as supplementary material. We encourage publication of all data in online repositories; accession numbers from those repositories should be explicitly provided in the manuscript. Authors are warmly encouraged to place all species distribution records in a publicly accessible database such as the national Global Biodiversity Information Facility (GBIF) nodes or data centres endorsed by GBIF and to make any other type of data available online, for example through Morphbank, Morphobank, TreeBASE, BioModels, or other repositories.



Co-Editor-in-Chief Diego Fontaneto



Co-Editor-in-Chief Michela Rogora