

The cover features a central white circle containing text, surrounded by a circular collage of images. The collage includes a waterfall at the top, a brown aquatic insect (possibly a shrimp or amphipod) on the right, a green fruit (possibly a lime) on the right, a golden-brown aquatic insect (possibly a mayfly nymph) on the left, and a close-up of a similar insect at the bottom. The background of the collage is a mix of teal and light blue colors.

ANNALES DE LIMNOLOGIE

I.S.S.N. 0003-4088

INTERNATIONAL JOURNAL OF LIMNOLOGY

45 years of publishing expertise

www.limnology-journal.org



AN INTERNATIONAL JOURNAL
OF BASIC AND APPLIED FRESHWATER RESEARCH

Annales de Limnologie - International Journal of Limnology publishes papers on the ecology of freshwater systems, ranging from studies of aquatic organisms, physical and chemical works which relate to the biological environment, to ecological applications and frameworks for water management directives.

An international readership

Annales de Limnologie - International Journal of Limnology is read in over 147 countries around the world. Your article will reach researchers on every continent, thus giving it wide visibility and impact on the international scientific community.

Aims and scope

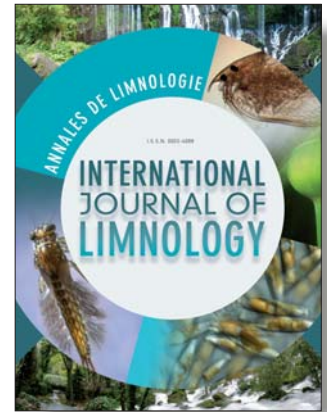
The aim of the journal is to promote rapid publication of original researches which lead to conceptual generalisations in the field of Limnology. Purely descriptive studies will be considered only if dealing with a seldom explored field of investigation. Submitted manuscripts are peer-reviewed within 3 months. The official language of the journal is English.

Main topics

Ecology of freshwater systems; biodiversity, taxonomy, distribution patterns in space and time, biology of animals and plants; experimental and conceptual studies which integrate laboratory and/or field work on physiology, population dynamics, biogeochemistry and nutrient dynamics, management, mathematical modelling; techniques for sampling and chemical analyses, ecological applications, procedures which provide frameworks for environmental legislation.

Journal website

Visit www.limnology-journal.org, a clear and easy to use website, where you will find all the *Annales de Limnologie - International Journal of Limnology* articles in PDF format, with HTML abstracts and references, and a full-text semantic search engine.



Visibility

**Indexed
in JCR / ISI**

Publication

49 days
Average acceptance
to online publication time





At least 12 good reasons for publishing in *Annales de Limnologie* - *International Journal of Limnology*

The highest scientific review standards

Annales de Limnologie - *International Journal of Limnology* only selects high quality articles. Your manuscript is reviewed by international referees selected by the Editorial Advisory Committee before being accepted for publication.

Worldwide visibility

Your article is read in over 147 countries around the world.

Easy linking

Online services use relevant databases listing articles citing the selected article, those from same author or same subject.

Fast online access

Using "E-First", you have immediate online access to articles in their final form as soon as the proof has been corrected by the author. These articles may be cited by their DOI.

Alert services

The journal offers you free registration for the e-mail alert services that send you an e-mail each time new articles are published online or cited. And with RSS Feeds, the latest online article titles are delivered directly to your desktop.

Pay-per-view

Using the pay-per-view option, you can view and download the pdf of articles to which you do not have a subscription.

Relevant indexing

Annales de Limnologie - *International Journal of Limnology* is indexed in the major databases: Aquatic Science & Fisheries Abstract · Advance in ecology sciences · Iris Pascal Data Base · ISI Web of Sciences...

Copyright policy

You are free to post your article on your own website or the site of your institute as soon as it is published provided the source is cited.

Free access 2 years after publication

All articles are accessible free of charge after the embargo period. Access to the archive dating back to 1983 is available.

Flexibility

You have the opportunity to publish your article with all the figures in color free of charge in the online version and can also publish supplementary material (moving pictures, large tables, appendixes...) on the journal's website.

Free PDF offprint

A PDF offprint of your article will be e-mailed to you when the complete issue appears online.

No page charge

Submitting and publishing your article is free of charge.



Photo 1. Nympha in a small pond,
© F. Azémar



Photo 2. Diving beetle *Dysticus*,
© P. Marty



Photo 3. Cyanobacteria in a reservoir
lake, © F. Azémar



AN INTERNATIONAL JOURNAL
OF BASIC AND APPLIED FRESHWATER RESEARCH



Fast flowing stream in the Pyrenees Mountains, France, © F. Azémar

Journal subscription

2011 Prices (Euros without VAT):

	Print + Online	Online
European Union*	231	158
Rest of the World	263	189
*VAT	2.1%	19.6%

For packages, please contact
subscribers@edpsciences.org

US\$ prices (apply to customers
residing in the USA only) are
available on our website or on
request.

ISSN: 0003-4088
e-ISSN: 2100-000X
4 issues per year

For assistance, please contact:

EDP Sciences
17, avenue du Hoggar
91944 Les Ulis Cedex A, France
Tel: +33 (0)1 69 18 75 75
Fax: +33 (0)1 69 86 07 65
subscribers@edpsciences.org

45 years of publishing expertise

Over the past 45 years, this journal has established a solid reputation and has become a well respected journal in its field.

Fast online access

Using "E-First", you have immediate online access to articles in their final form as soon as the proof has been corrected by the author. These articles may be cited by their DOI.

Journal website

Visit www.limnology-journal.org, a clear and easy to use website, where you will find all the *Annales de Limnologie - International Journal of Limnology* articles in PDF format, with HTML abstracts and references, and a full-text semantic search engine.

Article submission

Please contact the Editorial Office at cereghin@cict.fr

Editor-in-Chief

· Régis Céréghino, University of Toulouse, France

Associate Editors

- Andrea Buffagni, CNR, istituto di ricerca sulle acque, Italy
- Jesus Pozo, Universidad del Pais Vasco, Spain
- Brian A. Whitton, Department of Biological Sciences, UK
- Martin Pusch, Mitarbeiter der Abteilung, Limnologie von Flüssen, Germany
- Stefan Negrea, Institutul de Speleologie, Romania
- Tom Berman, Kinneret Limnological Lab., Israel



Journal founded by
University Paul Sabatier,
Toulouse in 1964.

