

Editor-in-chief

Daniel Montesinos

Managing editor

Jutta Stadler

we-managing-editors@mailinglists.copernicus.org

eISSN 1399-1183 | ISSN 2193-3081

www.web-ecology.net

 @Web_Ecology

- **Impact Factor: 1.154 (2018)**
- on average 162 days from submission to publication (2019)
- indexed in the Science Citation Index Expanded (Web of Science), BIOSIS Previews, Zoological Record, Scopus, CAB Abstracts, CNKI, DOAJ, J-Gate, and others
- archived in Portico & CLOCKSS
- **articles processing charges waived by the European Ecological Federation**

 **Copernicus Publications**
The Innovative Open Access Publisher

Copernicus Publications
Bahnhofsallee 1e
37081 Göttingen
Germany

Phone: +49 551 90 03 39 0
Fax: +49 551 90 03 39 70

publications@copernicus.org
<https://publications.copernicus.org>

Image credit: Simply green concept: beboy/Shutterstock.com

Web Ecology



A peer-reviewed
open-access journal

www.web-ecology.net

 **eef** European
Ecological
Federation

IF: 1.154 | <6 months to publish



Aims and scope

Web Ecology (WE) is an open-access journal issued by the European Ecological Federation (EEF) representing the ecological societies within Europe and associated members. Its special value is to serve as a publication forum for national ecological societies that do not maintain their own society journal. Web Ecology also offers the opportunity to publish special issues resulting from conferences or symposiums from ecological societies. Web Ecology publishes papers from all fields of ecology without any geographic restriction. It is a forum to communicate results of experimental, theoretical, and descriptive studies of general interest to an international audience. Original contributions, short communications, and reviews on ecological research on all kinds of organisms and ecosystems are welcome as well as papers that express emerging ideas and concepts with a sound scientific background. Papers must be original and not previously published in another journal. Nevertheless, a re-analysis or a re-interpretation of published data is possible. We also encourage publishing research already reported within master or PhD theses or research published in the so-called "grey literature". However, we do not reprint such theses or reports. They always require considerable shortening and editing to meet the standards of international publications in ecology.

Web Ecology covers the following fields:

- behavioural ecology;
- biodiversity;
- community ecology;
- conservation ecology;
- ecological genetics;
- ecological physiology;
- ecosystem ecology;
- global change ecology;
- landscape ecology;
- macroecology;
- plant–animal interaction;
- population ecology;
- theoretical ecology;
- urban ecology;
- freshwater ecology;
- invasive ecology;
- soil ecology.