Hydrobiologia
The International Journal of Aquatic Sciences
Editor-in-Chief: K. Martens

► The Aquatic Library in 21 Volumes
► Covers biological research in both limnology and oceanography
► Publishes research on molecular, organism and ecosystem / community levels
► Presents theoretical and experimental research
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Hydrobiologia publishes original research, reviews and opinions investigating the biology of freshwater and marine environments, including the impact of human activities. Coverage includes molecular-, organism-, community - and ecosystem-level studies dealing with biological research in limnology and oceanography, including systematics and aquatic ecology. In addition to hypothesis-driven experimental research, it presents theoretical papers relevant to a broad hydrobiological audience.

Hydrobiologia Key Statistics

59 days from submission to first decision

10 days from final acceptance to online publication

35% acceptance rate (2017)

5-Year Impact Factor: 2.447 (2016) - Cited half-life: 10.0 years

JCR®, Clarivate Analytics

Google Scholar h5-index: 45 - Ranks 6th in the category “Marine Sciences and Fisheries” (2016)

New Special Issues online:

Crustacean Genomics: Implications for Physiology and Systematic Studies (vol. 825)

Guest editors: Guiomar Rotllant, Ferran Palero, Peter B. Mather, Heather Bracken-Grissom & M.

Impact Factor: 2.165 (2017), Journal Citation Reports®

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