



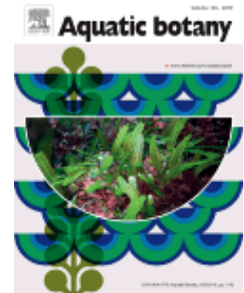
# AQUATIC BOTANY

An International Scientific Journal dealing with Applied and Fundamental Research on Macroscopic Submerged, Floating and Emergent Plants in Marine and Freshwater Ecosystems

## AUTHOR INFORMATION PACK

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### DESCRIPTION

*Aquatic Botany* offers a platform for papers relevant to a broad international readership on **fundamental and applied aspects of marine and freshwater macroscopic plants in a context of ecology or environmental biology**. This includes molecular, biochemical and physiological aspects of macroscopic aquatic plants as well as the classification, structure, function, dynamics and ecological interactions in plant-dominated aquatic communities and ecosystems. It is an outlet for papers dealing with research on the **consequences of disturbance and stressors** (e.g. environmental fluctuations and climate change, pollution, grazing and pathogens), **use and management of aquatic plants** (plant production and decomposition, commercial harvest, plant control) and the **conservation of aquatic plant communities** (breeding, transplantation and restoration). Specialized publications on certain rare taxa or papers on aquatic macroscopic plants from under-represented regions in the world can also find their place, subject to editor evaluation. Studies on fungi or microalgae will remain outside the scope of *Aquatic Botany*.

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### AUDIENCE

Aquatic Botanists, Marine and Freshwater Ecologists.

## IMPACT FACTOR

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## ABSTRACTING AND INDEXING

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### INTRODUCTION

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