



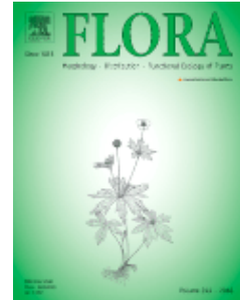
FLORA

Morphology, Distribution, Functional Ecology of Plants

AUTHOR INFORMATION PACK

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DESCRIPTION

FLORA, the scientific botanical journal with the longest uninterrupted publication sequence (since 1818), considers manuscripts in a range of areas of botany which appeal to a broad international scientific readership. The journal publishes original contributions and review articles on plant structure (morphology and anatomy), plant developmental biology (ontogeny), phytogeography (including phylogeography), plant population genetics, plant functional ecology (including ecophysiology), plant population ecology, biotic interactions between plants and other organisms, plant community ecology, and ecosystem ecology. Suggestions for Special Issues are welcome, as are compilations of manuscripts (both original and review articles) for Special Features on a specific topic.

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Subjects: organismic interactions incl. flower biology, symbiosis, parasitism, mutualism; molecular systematics/taxonomy and phylogenetics

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