



FLORA

Morphology, Distribution, Functional Ecology of Plants

AUTHOR INFORMATION PACK

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DESCRIPTION

Aims and Scope

FLORA publishes original contributions and review articles on plant structure (**morphology and anatomy**), **plant distribution** (incl. **phylogeography**) and **plant functional ecology** (**ecophysiology, population ecology** and **population genetics, organismic interactions, community ecology, ecosystem ecology**). Manuscripts (both original and review articles) on a single topic can be compiled in Special Issues, for which suggestions are welcome.

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Alessio Papini, Department of Biology, University of Firenze, Via Micheli, 3, Firenze, Italy

Subjects: histology, cytology, embryology

Louis P. Ronse de Craene, Royal Botanic Gardens Edinburgh, 20A Inverleith Row, EH3 5LR, Edinburgh, Scotland, UK

Subjects: molecular evolutionary biology & larger-scale systematics/taxonomy; floral development and evolution

Timo van der Niet, School of Life Science, University of KwaZulu-Natal (UKZN), P. Bag X01 Scottsville, 3209, Pietermaritzburg, South Africa

Subjects: organismic interactions incl. flower biology, symbiosis, parasitism, mutualism

Karsten Wesche, Senckenberg Museum of Natural History, Postfach 300154, 02 806, Görlitz, Germany

Subjects: biogeography incl. phylogeography and vegetation ecology of extra-tropical zones

Fei-Hai Yu, Zhejiang Provincial Key Laboratory of Plant Evolutionary Ecology and Conservation, College of Life Sciences, Taizhou University, Shifu Road 1139, Jiaojiang District, 318000, Taizhou, China

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Van der Geer, J., Hanraads, J.A.J., Lupton, R.A., 2010. The art of writing a scientific article. *J. Sci. Commun.* 163, 51–59.

Reference to a book:

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