Alpine Botany
Editor-in-Chief: J. Stöcklin

- **Official publication of the Swiss Botanical Society (previously Botanica Helvetica, relaunched in 2011 as Alpine Botany with new scope and renewed international Editorial Board)**
- **Covers biogeography, biosystematics, evolutionary biology, population biology, ecophysiology and functional ecology of plants and vegetation, and interactions of plants with plants, animals or microorganisms.**
- **Publishes original articles, reviews, and opinion papers.**

*Alpine Botany* is an international journal providing a forum for plant science studies at high elevation with links to fungal and microbial ecology, including vegetation and flora of mountain regions worldwide.

*Alpine Botany* publishes original contributions and reviews on biogeography, biosystematics, evolutionary biology, population biology, ecophysiology, functional ecology of vegetation, flora as well as symbiotic associations. We also welcome studies on fungi, mosses and lichens and plant-animal interactions.

We aim at contributions that explore plant biological phenomena in order to understand functionally ongoing ecological, evolutionary or physiological processes.

Descriptive or applied studies are acceptable, provided that clear research questions are addressed and that findings are presented in a context fitting the scope of the journal. Articles must be relevant for an international readership.

*Alpine Botany* is the official publication of the Swiss Botanical Society and is published by Springer International Publishing AG, Basel, Switzerland. The first issue was published in 1891.

Impact Factor: 2.281 (2016), Journal Citation Reports®

On the homepage of *Alpine Botany* at [springer.com](http://springer.com) you can

- **Sign up for our Table of Contents Alerts**
- **Get to know the complete Editorial Board**
- **Find submission information**