



Alpine Botany

Volume 125 · Number 1 · April 2015

ORIGINAL PAPERS

Recent shifts in plant species suggest opposing land-use changes in alpine pastures

N. Strebel · C. Bühler 1

Relationship between phenotypic differentiation and glacial history in a widespread Alpine grassland herb J.F. Scheepens · E.S. Frei · J. Stöcklin 11

Climatic and geographic relations of alpine tundra floras in western North America

G.P. Malanson · A.B. Cheney · M. Kinney 21 · · ·

Clonal growth and demography of a hemicryptophyte alpine plant: *Leontopodium alpinum* Cassini

R. Keller · P. Vittoz 31

No evidence for photoinhibition of photosynthesis in alpine *Caitha leptosepala* DC

A. Sanchez · W.K. Smith 41

SHORT COMMUNICATION

Nitrogen fixation assessment in a legume-dominant alpine community: comparison of different reference species using the ¹⁵N isotope dilution technique M. Lonati · M. Probo · A. Gorlier · G. Lombardi 51

Further articles can be found at link.springer.com

Abstracted/Indexed in Science Citation Index Expanded (SciSearch), SCOPUS, Google Scholar, CAB International, Academic OneFile, Biological Abstracts, BIOSIS, CAB Abstracts, Current Contents/ Agriculture, Biology & Environmental Sciences, Elsevier Biobase, Gale, Geobase, GeoRef, Global Health, Journal Citation Reports/Science Edition, OCLC, SCImago, Summon by Serial Solutions

Instructions for authors: Please go to the journal's website: www.springer.com/35





Alpine Botany

Volume 125 · Number 2 · October 2015

OPINION PAPER

Seeds at risk: How will a changing alpine climate affect regeneration from seeds in alpine areas?

V.F. Briceño · G.L. Hoyle · A.B. Nicotra 59

ORIGINAL ARTICLES

Climate warming could increase seed longevity of alpine snowbed plants

G. Bernareggi · M. Carbognani · A. Petraglia · A. Mondoni 69

Specific leaf area correlates with temperature: new evidence of trait variation at the population, species and community levels

S. Rosbakh · C. Römermann · P. Poschlod 79

Photosynthetic responses and photoprotection strategies of *Phacelia secunda* plants exposed to experimental warming at different elevations in the central Chilean Andes

C. Hernández-Fuentes · L.A. Bravo · L.A. Cavieres 87

Arabis alpina and Arabidopsis thaliana have different stomatal development strategies in response to high altitude pressure conditions

P.M. Kammer · J.S. Steiner · C. Schöb 101

Past selection explains differentiation in flowering phenology of nearby populations of a common alpine plant H. Kesselring · G.F.J. Armbruster · E. Hamann · J. Stöcklin 113

Predicting the effects of forest encroachment for Sedum lanceolatum and Rhodiola integrifolia at a subalpine ecotone

J. van Ee · M. Westbrook · S. Yadav · J. Roland · S.F. Matter 125

Eco-geographical factors affecting richness and phylogenetic diversity patterns of high-mountain flora in the Iberian Peninsula

J. Loidi · J.A. Campos · M. Herrera · I. Biurrun · I. García-Mijangos · G. García-Baquero 137

Further articles can be found at link.springer.com

Abstracted/Indexed in Science Citation Index Expanded (SciSearch), SCOPUS, Google Scholar, CAB International, Academic OneFile, Biological Abstracts, BIOSIS, CAB Abstracts, Current Contents/Agriculture, Biology & Environmental Sciences, Elsevier Biobase, Gale, Geobase, GeoRef, Global Health, Journal Citation Reports/Science Edition, OCLC, SCImago, Summon by Serial Solutions

Instructions for authors: Please go to the journal's website: www.springer.com/35

