Arctic, Antarctic, and Alpine Research
Vol. 48, No. 3 August 2016

Contents

Call for Papers—Special Issue: “Environmental change and impacts in the Kangerlussuaq area, West Greenland” .......................................................... ii

Summer activity patterns of Antarctic and high alpine lichen-dominated biological soil crusts—Similar but different?
Claudia Cţelese, T. G. Allen Green, Jose Raggio, and Burkhard Büdel .......................... 449–460

Summer temperature drives radial growth of alpine shrub willows on the northeastern Tibetan Plateau
Xiaoming Lu, Yu Huang, Yaling Wang, Shalk Ramb Sigdel, Bhod Dawadi, Phyan Liang, and J. Julio Camarero ................................. 461–468

Plant communities of Fennoscandian subarctic mountain ecosystems 60 years after human disturbance
Anna-Liisa Ylisirnio and Anna Allén .............................................................. 469–483

Effects of cushion plants on high-altitude soil mesoarthropod communities: cushions increase abundance and diversity of mites (Acari), but not springtails (Collembola)

Soil temperature and soil moisture patterns in a Himalayan alpine treeline ecotone
Michael Müller, Heike Schubert, Udo Schickhoff, Jürgen Bohner, and Thomas Scholten ................................................................. 501–521

Density and climate influence seasonal population dynamics in an Arctic ungulate
Lars O. Mortensen, Charlotte Moseby, and Marti C. Forchhammer .................................................. 523–530

Arctic resilience: no evidence of vegetation changes in response to grazing and climate changes in South Greenland
Christian Banggaard, Katrine Raundrup, Peter Aastrup, Peter E. Langen, Jon Feldberg, and Jacob Nabe-Nielsen ................................................................. 531–549

A melting glacier feeds aquatic and terrestrial invertebrates with ancient carbon and supports early succession
Sigmund Hågvar, Mikael Ohlson, and John E. Brittain .............................................................. 551–562

Lake water isotope variation linked with the in-lake water cycle of the alpine Bangang Co, and western Tibetan Plateau
Rong Yao, Liwei Sun, Fenghe Liu, and Dongmei Qu .............................................................. 563–580

Recent vegetation change (1980–2013) in the lundd ecosystems of the Yukon-Kuskokwim Coastlands, NWT, Canada
Kha D. Motul, Thyr C. Lang, Robert H. Pusak, and Ian Clifton ......................................................... 581–597

Polar and Alpine Events Calendar ........................................................................................................ 599–602