

## Arctic, Antarctic, and Alpine Research

An Interdisciplinary Journal





## Arctic, Antarctic, and Alpine Research

Vol. 46, No. 3 August 2014

## Contents

| Experimental effects of herbivore density on aboveground plant biomass in an alpine grassland ecosystem<br>Gunnar Austrheim, James D. M. Speed, Vegard Martinsen, Jan Mulder, and Atle Mysterud    | 535-541   |
|--|-----------|
| Disturbances as hot spots of ecotypic variation: a case study with Dryas octopetala James B. McGraw, Jessica B. Turner, Jennifer L. Chandler, and Milan C. Vavrek                                  | 542-547   |
| The optimization of seed yield across the flowering season of <i>Gentiana leucomelaena</i> (Gentianaceae), an herbaceous Tibetan annual  |           |
| Junpeng Mu, Youhong Peng, Karl J. Niklas, and Shucun Sun   | 548-557   |
| Influence of snow, food, and rock cover on Royle's pika abundance in western Himalaya<br>Sabuj Bhattacharyya, Bhupendra Singh Adhikari, and Gopal Singh Rawat                                      | 558-567   |
| Robustness of alpine pollination networks: effects of network structure and consequences for endemic plants Silvia Santamaría, Javier Galeano, Juan Manuel Pastor, and Marcos Méndez               | 568-580   |
| Determinants of <sup>15</sup> N natural abundance in leaves of co-occurring plant species and types within an alpine lichen heath in the Northern Caucasus   | 504 500   |
| M. I. Makarov, V. G. Onipchenko, T. I. Malysheva, R. S. P. van Logtestijn, N. A. Soudzilovskaia, and J. H. C. Cornelissen  | 581-590   |
| Community structure of oribatid and gamasid mites (Acari) in moss-grass tundra in Svalbard (Spitsbergen, Norway) Stanisław Seniczak, Anna Seniczak, Dariusz J. Gwiazdowicz, and Stephen J. Coulson | 591-599   |
| Regional climate change evidenced by recent shifts in chironomid community composition in subalpine and alpine lakes in the Great Basin of the United States                                       |           |
| Scott A. Reinemann, David F. Porinchu, and Bryan G. Mark   | 600-615   |
| Shrub expansion over the past 62 years in Rocky Mountain alpine tundra: possible causes and consequences<br>Adam Formica, Emily C. Farrer, Isabel W. Ashton, and Katharine N. Suding               | 616-631   |
| Change of snow cover and its impact on alpine vegetation in the source regions of large rivers on the Qinghai-Tibetan Plateau, China   |           |
| Yun-fan Wan, Qing-zhu Gao, Yue Li, Xiao-bo Qin, Ganjurjav, Wei-na Zhang, Xin Ma, and Shuo Liu  | 632-644   |
| Influence of rock glaciers on stream hydrology in the La Sal Mountains, Utah   | 0.45, 050 |
| Stuart T. Geiger, J. Michael Daniels, Scott N. Miller, and Joseph W. Nicholas  | 645-658   |
| Geometrid moth outbreaks and their climatic relations in northern Sweden  Amanda B. Young, David M. Cairns, Charles W. Lafon, and Jon Moen   | 659-668   |
| Assessment of surface pressure between Zhongshan and Dome A in East Antarctica from different meteorological   |           |
| reanalyses   | 000 001   |
| Aihong Xie, Ian Allison, Cunde Xiao, Shimeng Wang, Jiawen Ren, and Dahe Qin  | 669-681   |
| Tall deciduous shrubs offset delayed start of growing season through rapid leaf development in the Alaskan arctic tundra Shannan K. Sweet, Laura Gough, Kevin L. Griffin, and Natalie T. Boelman   | 682-697   |
| Book Reviews   |           |
| Svalbard Life, by Paul Wassmann and Rudi Caeyers   | 698-699   |
| The Peace-Athabasca Delta: Portrait of a Dynamic Ecosystem, by Kevin Timony  | 699-701   |
| The Ice Age. A Very Short Introduction, by Jamie Woodward  | 701       |
| Polar and Arctic Meetings Calendar   | 702-703   |
|  | O'CASE    |