



BioOne COMPLETE

Cover

Source: Arctic, Antarctic, and Alpine Research, 48(1)

Published By: Institute of Arctic and Alpine Research (INSTAAR),
University of Colorado

URL: <https://doi.org/10.1657/AAAR0048-1-c1>

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to

Arctic, Antarctic, and Alpine Research

Vol. 48, No. 1 February 2016

Contents

Rock mass loss on a nunatak in Western Dronning Maud Land, Antarctica D. W. Hedding, C. D. Hansen, W. Nel, M. Loubser, J. J. Le Roux, and K. I. Meiklejohn	1–8
The integration of the direct and indirect methods in lichenometry for dating Buddhist sacred walls in Langtang Valley, Nepal Himalaya Steven H. Emerman, Santosh Adhikari, Suman Panday, Tara N. Bhattacharai, Tara Gautam, Steven A. Fellows, Ryan B. Anderson, Narayan Adhikari, Kabita Karki, and Mallory A. Palmer	9–31
Massive ice loss from the Mauna Loa Icecave, Hawaii Andreas Pfletsch, Norbert Schörgofer, Stephen M. Smith, and David Holmgren	33–43
Fertility of the early post-eruptive surfaces of Kasatochi Island volcano G. J. Michaelson, B. Wang, and C. L. Ping	45–59
Temperature microclimates of plants in a tropical alpine environment: How much does growth form matter? Petr Sklenář, Andrea Kučerová, Jana Macková, and Katya Romoleroux	61–78
Chromium, cadmium, and lead dynamics during winter foliar litter decomposition in an alpine forest river Kai Yue, Wanqin Yang, Yan Peng, Chuan Zhang, Chunping Huang, and Fuzhong Wu	79–91
The importance of eolian input on lake-sediment geochemical composition in the dry proglacial landscape of western Greenland Johan Rydberg, Tobias Lindborg, Gustav Sohlenius, Nina Reuss, Jesper Olsen, and Hjalmar Laudon	93–109
Variation in N ₂ fixation in subarctic tundra in relation to landscape position and nitrogen pools and fluxes Kateřina Diáková, Christina Biasi, Petr Čapek, Pertti J. Martikainen, Maija E. Marushchak, Elena N. Patova, and Hana Šantrůčková	111–125
Litter decomposition at two forest sites in the Italian Alps: a field study Rosa Margesin, Stefano Minerbi, and Franz Schinner	127–138
Seasonal and regional controls of phytoplankton production along a climate gradient in South-West Greenland during ice-cover and ice-free conditions Erika J. Whiteford, Suzanne McGowan, Chris D. Barry, and N. John Anderson	139–159
Changes in freezing-thawing index and soil freeze depth over the Heihe River Basin, western China Xiaoqing Peng, Tingjun Zhang, Bin Cao, Qingfeng Wang, Kang Wang, Wanwan Shao, and Hong Guo	161–176
Validating the Space-Time model for infrequent snow avalanche events using field observations from the Columbia and Rocky Mountains, Canada Alexandra Sinickas and Bruce Jamieson	177–197
The role of temperature in the distribution of the glacier ice worm, <i>Mesenchytraeus solifugus</i> (Annelida: Oligochaeta: Enchytraeidae) Roman J. Dial, Melissa Becker, Andrew G. Hope, Cody R. Dial, Joseph Thomas, Katarina A. Slobodenko, Trevor S. Golden, and Daniel H. Shain	199–211
Letter to the Editors	
Range extensions of some boreal owl species: comments on snow cover, ice crusts, and climate change Ivar Mysterud	213–219
Book Review	
Coyote Valley: Deep History in the High Rockies, by Thomas G. Andrews	221–223
Polar and Alpine Meetings Calendar	225–227

Arctic, Antarctic, and Alpine Research

Vol. 48, No. 1, pp. 1–227, February 2016

Arctic, Antarctic, and Alpine Research

An Interdisciplinary Journal



Institute of Arctic and Alpine Research
UNIVERSITY OF COLORADO BOULDER

Vol. 48, No. 1 February 2016

