

NU
A71/a



Arctic, Antarctic, and Alpine Research

An Interdisciplinary Journal



UNIVERSITY OF COLORADO BOULDER

Vol. 45, No. 1 February 2013

Arctic, Antarctic, and Alpine Research

Vol. 45, No. 1 February 2013

Contents

In Memoriam <i>Mark F. Meier</i>	1–5
Central Svalbard 2000–2011 Meteorological Dynamics and Periglacial Landscape Response <i>Hanne H. Christiansen, Ole Humlum, and Markus Eckerstorfer</i>	6–18
First Glacier Inventory and Recent Changes in Glacier Area in the Monte San Lorenzo Region (47°S), Southern Patagonian Andes, South America <i>Daniel Falaschi, Claudio Bravo, Mariano Masiokas, Ricardo Villalba, and Andrés Rivera</i>	19–28
Geodetic Mass Balance of Glaciers in the Central Brooks Range, Alaska, U.S.A., from 1970 to 2001 <i>Jason Geck, Regine Hock, and Matt Nolan</i>	29–38
Hill Slope Variations in Chlorophyll Fluorescence Indices and Leaf Traits in a Small Arctic Watershed <i>Kevin L. Griffin, David J. Epstein, and Natalie T. Boelman</i>	39–49
Modeling Canopy CO ₂ Exchange in the European Russian Arctic <i>Isabell Kiepe, Thomas Friberg, Mathias Herbst, Torbjörn Johansson, and Henrik Soegaard</i>	50–63
Mapping Wildfire Burn Severity in the Arctic Tundra from Downsampled MODIS Data <i>Crystal A. Kolden and John Rogan</i>	64–76
Surface Water Temperature and Ice Cover of Tatra Mountains Lakes Depend on Altitude, Topographic Shading, and Bathymetry <i>Milan Novíkmeč, Marek Svitok, Dušan Kočický, Ferdinand Šporka, and Peter Bitušík</i>	77–87
Surface Soil Organic Matter Qualities of Three Distinct Canadian Arctic Sites <i>Maxime C. Paré and Angela Bedard-Haughn</i>	88–98
The Effects of Mite Galling on the Ecophysiology of Two Arctic Willows <i>Rajit Patankar, Gregory Starr, Behzad Mortazavi, Steven F. Oberbauer, and Alyssa Rosenblum</i>	99–106
Australian Snowpack Disappearing under the Influence of Global Warming and Solar Activity <i>Francisco Sánchez-Bayo and Ken Green</i>	107–118
n-Alkanes in Fresh Snow in Hokkaido, Japan: Implications for Ice Core Studies <i>Paula Sankelo, Kimitaka Kawamura, Osamu Seki, Hideaki Shibata, and James Bendle</i>	119–131
Effects of Manipulated Precipitation and Shading on <i>Cassiope tetragona</i> Growth and Carbon Isotope Discrimination: a High Arctic Field Study <i>Stef Weijers, Lia Auliaheryati, Richard van Logtestijn, and Jelte Rozema</i>	132–142
Modeling Glacier Behavior under Different Precipitation Seasonalities <i>Satoru Yamaguchi and Koji Fujita</i>	143–152
Book Reviews	
<i>The State of the Poles. Climate Lessons from the International Polar Year</i> , by Christian Bjørnæs and Pål Prestrud ..	153–154
<i>Circumpolar Health Atlas</i> , edited by T. Kue Young, Rajiv Rawat, Winfried Dallmann, Susan Chatwood, and Peter Bjerregaard	154–156
Calendar	157–159