Contents

Stephen C. Porter: 1934–2015 In Memoriam
Alan Gillespie ................................................................. 597–598

Ground-level concentrations of atmospheric methane in southwest Greenland evaluated using open-path laser spectroscopy and cavity-enhanced absorption spectroscopy
Kevin D. Webster, Jeffrey R. White, and Lisa M. Pratt ................................................................. 599–609

Assessment of simulations of snow depth in the Qinghai-Tibetan Plateau using CMMPS multi-models
Zhigang Wei and Runjie Dong ................................................................................................. 611–625

Implications of shrinking cryosphere under changing climate on the streamflow in the Liddler catchment in the Upper Indus Basin, India

Summer surface albedo of sea ice in Pacific Arctic sector as measured during the CHINARE 2010 cruise
Wenfao Xia, Hongjie Xie, Changqing Xie, Jingping Zhao, Ruibo Lei, and Stephen F. Ackley ......................................................... 645–656

Recent rates of carbon accumulation in montane tans of Yosemite National Park, California, U.S.A.
Judith Z. Drexler, Christopher C. Fuller, James Orlando, and Peggy E. Myrore ........................................... 657–669

Modeling the thermal zones and biodiversity on the high mountains of Meganesia: the importance of local differences
Ken Green and John A. Stein ................................................................................................. 671–680

Slope aspect mediates fine-scale tree establishment patterns at upper treeline during wet and dry periods of the 20th century
Grant P. Elliott and C. Mark Cowen ................................................................................................. 681–692

Above-ground and below-ground plant responses to fertilization in two subarctic ecosystems
G. F (Ciska) Van, Maja K. Sundqvist, Daniel Metcalf, and Scott D. Wilson ................................................................. 693–702

Paleoecological records of nitrogen deposition in shallow, high-elevation lakes of Grand Teton National Park, Wyoming, U.S.A.
Sarah A. Spaulding, Megan K. Otu, Alexander P. Wolfe, and Jill S. Baron ................................................................. 703–717

Temperature-dependent adjustments of the permafrost thermal profiles on the Qinghai-Tibet Plateau, China
Xie Changwei, William A. Gough, Zhao Lili, Wu Tonghua, and Lu Wenhu ......................................................... 719–728

Fungi and algae co-occur in snow: an issue of shared habitat or algal facilitation of heterotrophs?
Shawn P. Brown, Bradley J. S. C. Olson, and Ar Jumpanpan ................................................................. 729–749

Ecological responses to 52 years of experimental snow manipulation in High-alpine cushionfield, Old Man Range, south-central New Zealand

Recent and intense dynamics in a formerly static Pyrenean treeline
J. Julio Camarero, José María García-Ruiz, Gabriel Sánchez-Barrera, Juan Diego Galván, Atten Q. Allá, Yamima Sanjuán, Santiago Beguería, and Emilia Gutiérrez ................................................................. 773–783

Twenty-five year record of changes in plant cover on tundra of northeastern Alaska
Janet C. Jorgenson, Martha K. Raynolds, Joel H. Reynolds, and Anna-Marie Benson ................................................................. 785–806

Observational study of surface wind regime on the north slope of Mount Dombalanga (Mount Everest)
Wang Xiaoliang, Tongzhou Zhang, Dahi Qin, Xiang Qin, and Yang Yang ................................................................. 807–817

Book Reports
Yupik Transitions: Change and Survival at Bering Strait, 1900–1960, by Igor Krupnik and Michael Chlenski ................................................................. 819–820


Polar and Alpine Meetings Calendar ................................................................. 823–824

Arctic, Antarctic, and Alpine Research
An Interdisciplinary Journal

Vol. 47, No. 4, pp. 597-824, November 2015

University of Colorado Boulder