Annals of Glaciology

Papers from the International Symposium on Ice and Water Interactions: Processes Across the Phase Boundary, held in Portland, Oregon, USA, 26–30 July 2004

Published by the International Glaciological Society, Cambridge, UK
CONTENTS

R.R. Johnston, A.G. Fountain, T.H. Nylen
The origin of channels on lower Taylor Glacier, McMurdo Dry Valleys, Antarctica, and their implication for water runoff 1

R.B. Alley, T.K. Dupont, B.R. Parizek, S. Anandakrishnan
Access of surface meltwater to beds of sub-freezing glaciers: preliminary insights 8

M. Tranter, A.G. Fountain, W.B. Lyons, T.H. Nylen, K.A. Welch
The chemical composition of runoff from Canada Glacier, Antarctica: implications for glacier hydrology during a cool summer 15

U.H. Fischer, A. Braun, A. Bauder, G.E. Flowers
Changes in geometry and subglacial drainage derived from digital elevation models: Unteraargletscher, Switzerland, 1927–97 20

A.G. Fountain, R.B. Schlichting, P. Jansson, R.W. Jacobel
Observations of englacial water passages: a fracture-dominated system 25

Evolution of subglacial water pressure along a glacier’s length 31

G. Lappegord, J. Kohler
Determination of basal hydraulic systems based on subglacial high-pressure pump experiments 37

J. Weertman
Slip event propagation direction in transition region of low surface slope 43

F. Pattyn, M. Nolan, B. Rabus, S. Takahashi
Localized basal motion of a polythermal Arctic glacier: McCall Glacier, Alaska, USA 47

Hydrometeorological relationships on Haig Glacier, Alberta, Canada 52

O.V. Nagornov, Y.V. Konovalov, V. Tchijov
Reconstruction of past temperatures for Arctic glaciers subjected to intense subsurface melting 61

N.J. Rutter
Impact of subglacial hydrology on the release of water from temporary storage in an Alpine glacier 67

A.F. Ebnet, A.G. Fountain, T.H. Nylen, D.M. McKnight, C.L. Jaros
A temperature-index model of stream flow at below-freezing temperatures in Taylor Valley, Antarctica 76

N.S. Eyre, A.J. Payne, D.J. Baldwin, H. Björnsson
The use of salt injection and conductivity monitoring to infer near-margin hydrological conditions on Vestari-Hagalaðsjökull, Iceland 83

M. Gould, M. Jeffries
Temperature variations in lake ice in central Alaska, USA 89

J.O. Næslund, P. Jansson, J.L. Fastook, J. Johnson, L. Andersson
Detailed spatially distributed geothermal heat-flow data for modeling of basal temperatures and meltwater production beneath the Fennoscandian ice sheet 95

T.J. Fudge, J.T. Harper, N.F. Humphrey, W.T. Pfeffer
Diurnal water-pressure fluctuations: timing and pattern of termination below Bench Glacier, Alaska, USA 102

B.H. Vaughn, A.G. Fountain
Stable isotopes and electrical conductivity as keys to understanding water pathways and storage in South Cascade Glacier, Washington, USA 107

K. Morris, M. Jeffries, C. Duguay
Model simulation of the effects of climate variability and change on lake ice in central Alaska, USA 113

P. Buzzini, B. Turchetti, G. Diolaiuti, C. D’Agata, A. Martini, C. Smiraglia
Culturable yeasts in meltwaters draining from two glaciers in the Italian Alps 119

X. Ma, T. Yasunari, T. Ohata, Y. Fukushima
The influence of river ice on spring runoff in the Lena river, Siberia 123

Temporal isotope changes in wet snow layers in association with mass exchange between snow particles and liquid water in between the particles 128

M.J. Roberts, F. Pålsson, M.T. Gudmundsson, H. Björnsson, F.S. Tweed
Ice–water interactions during floods from Graenaluón glacier-dammed lake, Iceland 133

T.K. Dupont, R.B. Alley
Conditions for the reversal of ice/air surface slope on ice streams and shelves: a model study 139

G. Royston-Bishop, J.C. Priscu, M. Tranter, B. Christopher, M.J. Siegert, V. Lee
Incorporation of particulates into accreted ice above subglacial Vostok lake, Antarctica 145
Contents

I.M. Howat, S. Tulaczyk
H.-P. Marshall, G. Koh, R.R. Forster
E.S. Cutler, B. Fitzharris
C.E. Bøggild, R. Forsberg, N. Reeh
J.S. Walder, D.C. Trabant, M. Cunico,
S.P. Anderson, R.S. Anderson,
A.G. Fountain, A. Malm
C. Bock, H. Eicken
D. Samyn, A. Svensson, S.J. Fitzsimons,
R.D. Lorrain
A. Rempel
M.O. Jeffries, K. Morris, C.R. Duguay
W.B. Lyons, K.A. Welch, A.E. Carey,
P.T. Doran, D.H. Wall, R.A. Virginia,
A.G. Fountain, B.M. Csathó,
C.M. Tremper
G. Diolaiuti, M.P. Kirkbride, C. Smiraglia,
D.I. Benn, C. D’Agata, L. Nicholson
O. Sergienko, D.R. MacAyeal
A. Bauder, D.M. Mickelson, S.J. Marshall
F. Pattyn, S. De Brabander, A. Huyghe
S. Sugiyama, R. Naruse, Y.D. Murav’yev
R.S. Anderson, J.S. Walder, S.P. Anderson,
D.C. Trabant, A.G. Fountain

Trends in spring snowpack over a half-century of climate warming in California, USA 151
Estimating alpine snowpack properties using FMCW radar 157
Observed surface snowmelt at high elevation in the Southern Alps of New Zealand 163
Meltwater retention in a transect across the Greenland ice sheet 169
Fault-dominated deformation in an ice dam during annual filling and drainage of a marginal lake 174
A magnetic resonance study of temperature-dependent microstructural evolution and self-diffusion of water in Arctic first-year sea ice 179
Ice crystal properties of amber ice and strain enhancement at the base of cold Antarctic glaciers 185
Englacial phase changes and intergranular flow above subglacial lakes 191
Lake ice growth and decay in central Alaska, USA: observations and computer simulations compared 195
Groundwater seeps in Taylor Valley Antarctica: an example of a subsurface melt event 200
Calving processes and lake evolution at Miage glacier, Mont Blanc, Italian Alps 207
Surface melting on Larsen Ice Shelf, Antarctica 215
Numerical modeling investigations of the subglacial conditions of the southern Laurentide ice sheet 219
Basal and thermal control mechanisms of the Ragnhild glaciers, East Antarctica 225
Surface strain anomaly induced by the storage and drainage of englacial water in Koryto glacier, Kamchatka, Russia 232
The dynamic response of Kennicott Glacier, Alaska, USA, to the Hidden Creek Lake outburst flood 237

Programme of sessions 243
Index of authors 245