



Journal of
GLACIOLOGY

Vol 62 No 232

Published for the International Glaciological Society, Cambridge, UK



Journal of **GLACIOLOGY**

CONTENTS Vol 62 No 232 2016

- 215 **Matthew J. Hoffman, Andrew G. Fountain,
Glen E. Liston**
Distributed modeling of ablation (1996–2011) and
climate sensitivity on the glaciers of Taylor Valley,
Antarctica
- 230 **Ed Bueler**
Stable finite volume element schemes for the
shallow-ice approximation
- 243 **Michael Conlan, Bruce Jamieson**
Naturally triggered persistent deep slab avalanches in
western Canada Part I: avalanche characteristics and
weather trends from weather stations
- 256 **Michael Conlan, Bruce Jamieson**
Naturally triggered persistent deep slab avalanches in
western Canada Part II: weather trends from model
forecasts
- 270 **Stephen J. Livingstone, Chris R. Stokes,
Colm Ó Cofaigh, Claus-Dieter Hillenbrand,
Andreas Vieli, Stewart S.R. Jamieson,
Matteo Spagnolo, Julian A. Dowdeswell**
Subglacial processes on an Antarctic ice stream bed. 1:
Sediment transport and bedform genesis inferred from
marine geophysical data
- 285 **Stewart S.R. Jamieson, Chris R. Stokes,
Stephen J. Livingstone, Andreas Vieli,
Colm Ó Cofaigh, Claus-Dieter Hillenbrand,
Matteo Spagnolo**
Subglacial processes on an Antarctic ice stream bed. 2:
Can modelled ice dynamics explain the morphology of
mega-scale glacial lineations?
- 299 **David B. Bahr, W. Tad Pfeffer**
Crossover scaling phenomena for glaciers and ice caps
- 310 **Tom Matthews, Richard Hodgkins**
Interdecadal variability of degree-day factors on
Vestari Hagafellsjökull (Langjökull, Iceland) and the
importance of threshold air temperatures
- 323 **Marie G.P. Cavitte, Donald D. Blankenship,
Duncan A. Young, Dustin M. Schroeder,
Frédéric Parrenin, Emmanuel Lemeur,
Joseph A. Macgregor, Martin J. Siegert**
Deep radiostratigraphy of the East Antarctic plateau:
connecting the Dome C and Vostok ice core sites
- 335 **Ahmed M. Abdelrazek, Ichiro Kimura,
Yasuyuki Shimizu**
Simulation of three-dimensional rapid free-surface
granular flow past different types of obstructions using
the SPH method
- 348 **Megan J. Barnett, Mark Pawlett, Jemma L. Wadham,
Miriam Jackson, David C. Cullen**
Demonstration of a multi-technique approach to assess
glacial microbial populations in the field
- 359 **Maria-Gema Llorens, Albert Griera, Paul D. Bons,
Jens Roessiger, Ricardo Lebensohn, Lynn Evans,
Ilka Weikusat**
Dynamic recrystallisation of ice aggregates during
co-axial viscoplastic deformation: a numerical
approach
- 378 **Quirine Krol, Henning Löwe**
Analysis of local ice crystal growth in snow
- 391 **Jeppe K. Malmros, Sebastian H. Mernild, Ryan Wilson,
Jacob C. Yde, Rasmus Fensholt**
Glacier area changes in the central Chilean and
Argentinean Andes 1955–2013/14
- 402 Letters