

# Journal of GLACIOLOGY

CONTENTS Vol 62 No 232 2016

215–229 **Distributed modeling of ablation (1996–2011) and climate sensitivity on the glaciers of Taylor Valley, Antarctica:**

Matthew J. Hoffman, Andrew G. Fountain, Glen E. Liston

230–242 **Stable finite volume element schemes for the shallow-ice approximation:**

Ed Bueler

243–255 **Naturally triggered persistent deep slab avalanches in western Canada Part I: avalanche characteristics and weather trends from weather stations:**

Michael Conlan, Bruce Jamieson

256–269 **Naturally triggered persistent deep slab avalanches in western Canada Part II: weather trends from model forecasts:**

Michael Conlan, Bruce Jamieson

270–284 **Subglacial processes on an Antarctic ice stream bed. 1: Sediment transport and bedform genesis inferred from marine geophysical data:**

Stephen J. Livingstone, Chris R. Stokes, Colm Ó Cofaigh, Claus-Dieter Hillenbrand, Andreas Vieli, Stewart S. R. Jamieson, Matteo Spagnolo, Julian A. Dowdeswell

285–298 **Subglacial processes on an Antarctic ice stream bed. 2: Can modelled ice dynamics explain the morphology of mega-scale glacial lineations?:**

Stewart S.R. Jamieson, Chris R. Stokes, Stephen J. Livingstone, Andreas Vieli, Colm Ó Cofaigh, Claus-Dieter Hillenbrand, Matteo Spagnolo

299–309 **Crossover scaling phenomena for glaciers and ice caps:**

David B. Bahr, W. Tad Pfeffer

310–322 **Interdecadal variability of degree-day factors on Vestari Hagafellsjökull (Langjökull, Iceland) and the importance of threshold air temperatures:**

Tom Matthews, Richard Hodgkins

323–334 **Deep radiostratigraphy of the East Antarctic plateau: connecting the Dome C and Vostok ice core sites:**

Marie G. P. Cavitte, Donald D. Blankenship, Duncan A. Young, Dustin M. Schroeder, Frédéric Parrenin, Emmanuel Lemeur, Joseph A. Macgregor, Martin J. Siebert

335–347 **Simulation of three-dimensional rapid free-surface granular flow past different types of obstructions using the SPH method:**

Ahmed M. Abdelrazek, Ichiro Kimura, Yasuyuki Shimizu

348–358 **Demonstration of a multi-technique approach to assess glacial microbial populations in the field:**

Megan J. Barnett, Mark Pawlett, Jemma L. Wadham, Miriam Jackson, David C. Cullen

359–377 **Dynamic recrystallisation of ice aggregates during co-axial viscoplastic deformation: a numerical approach:**

Maria-Gema Llorens, Albert Griera, Paul D. Bons, Jens Roessiger, Ricardo Lebensohn, Lynn Evans, Ilka Weikusat

378–390 **Analysis of local ice crystal growth in snow:**

Quirine Krol, Henning Löwe

391–401 **Glacier area changes in the central Chilean and Argentinean Andes 1955–2013/14:**

Jeppe K. Malmros, Sebastian H. Mernild, Ryan Wilson, Jacob C. Yde, Rasmus Fensholt

402–409 **Letters**

Published for the International Glaciological Society, Cambridge, UK

Cambridge Journals Online  
For further information about this journal  
please go to the journal website at:  
[journals.cambridge.org/jog](http://journals.cambridge.org/jog)



MIX  
Paper from  
responsible sources  
FSC® C007785



Front cover  
Photograph by Michael Studinger  
Pressure ridges on the sea ice near  
Scott Base.