

# Journal of GLACIOLOGY

CONTENTS Vol 62 No 233 2016

**411–439 Abrupt and moderate climate changes in the mid-latitudes of Asia during the Holocene:**

Elena M. Aizen, Vladimir B. Aizen, Nozomu Takeuchi, Paul A. Mayewski, Bjorn Grigholm, Daniel R. Joswiak, Stanislav A. Nikitin, Koji Fujita, Masayoshi Nakawo, Alexander Zapf, Margit Schwikowski

**440–450 The response of glaciers to climatic persistence:**

Gerard H. Roe, Marcia B. Baker

**451–466 Variability in ice motion at a land-terminating Greenlandic outlet glacier: the role of channelized and distributed drainage systems:**

Tom Cowton, Peter Nienow, Andrew Sole, Ian Bartholomew, Douglas Mair

**467–485 Stagnation and mass loss on a Himalayan debris-covered glacier: processes, patterns and rates:**

Sarah Thompson, Douglas I. Benn, Jordan Mertes, Adrian Luckman

**486–496 Potential of RADARSAT-2 stereo radargrammetry for the generation of glacier DEMs:**

C. Papasodoro, A. Royer, A. Langlois, E. Berthier

**497–511 Elevation change, mass balance, dynamics and surging of Langjökull, Iceland from 1997 to 2007:**

Allen Pope, Ian C. Willis, Finnur Pálsson, Neil S. Arnold, W. Gareth Rees, Helgi Björnsson, Lauren Grey

**512–524 Glacier area shrinkage in eastern Nepal Himalaya since 1992 using high-resolution inventories from aerial photographs and ALOS satellite images:**

Sunal Ojha, Koji Fujita, Katsuhiko Asahi, Akiko Sakai, Damodar Lamsal, Takayuki Nuimura, Hiroto Nagai

**525–534 Temporally stable surface mass balance asymmetry across an ice rise derived from radar internal reflection horizons through inverse modeling:**

Denis Callens, Reinhard Drews, Emmanuel Witrant, Morgane Philippe, Frank Pattyn

**535–551 Decadal evolution of a very small heavily debris-covered glacier in an Alpine permafrost environment:**

M. Capt, J.-B. Bosson, M. Fischer, N. Micheletti, C. Lambiel

**552–562 Contrasting the modelled sensitivity of the Amundsen Sea Embayment ice streams:**

Isabel J. Nias, Stephen L. Cornford, Antony J. Payne

**563–578 Lake ice formation processes and thickness evolution at Lake Abashiri, Hokkaido, Japan:**

Yu Ohata, Takenobu Toyota, Takayuki Shiraiwa

**579–592 Compiling a new glacier inventory for southeastern Qinghai–Tibet Plateau from Landsat and PALSAR data:**

Linghong Ke, Xiaoli Ding, Lei Zhang, Jun Hu, C. K. Shum, Zhong Lu

**593–598 Yukimarimo at Dome C, Antarctica:**

Igor Petenko

**599–606 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  
Credit: NASA/Digital Mapping System  
Sea ice, Bellingshausen Sea,  
Antarctica, 13 October 2012