

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 Niimura, 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

Front cover
Credit: NASA/Digital Mapping System
Sea ice, Bellingshausen Sea,
Antarctica, 13 October 2012

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



MIX
Paper from
responsible sources
FSC® C007785



CAMBRIDGE
UNIVERSITY PRESS