



Vol 65 No 251

Journal of

ISSN: 0022-1430

GLACIOLOGY

Published for the International Glaciological Society, Cambridge, UK



International Glaciological Society

High Cross, Madingley Road, Cambridge CB3 0ET

JOURNAL OF GLACIOLOGY

Acting Chief Editor

H Jiskoot

Emeritus Chief Editor

JG Cogley
TH Jacka

Associate Chief Editors

N Eckert
R Greve
F Pattyn

Scientific Editors

A Banerjee
I Barr
R Bhambri
KA Cameron
R Carr
W Colgan
F Cottier
B Csathó
N Cullen
SH Faria
HA Fricker
CA Geiger
NF Glasser
A Graham
I Hewitt
E Isaksson
SJ Jones
J Kingslake
M Koutnik
B Kulesa
S O'Neel
H Pritchard
S Rasmussen
A Rempel
C Schneider
D Schroeder
JM Shea
D Shugar
C Tijm-Reijmer
M Tranter
A van Herwijnen

INTERNATIONAL GLACIOLOGICAL SOCIETY

Founder: G Seligman

President

FJ Navarro

Vice-Presidents

G Flowers
GH Gudmundsson
J Stroeve

Secretary General

MM Magnússon

Membership and Accounts Manager

LM Buckingham

INTERNATIONAL GLACIOLOGICAL SOCIETY

The Society was founded in 1936 to provide a focus for individuals interested in practical and scientific aspects of snow and ice. Membership is open to all individuals who have a scientific, practical or general interest in aspects of snow and ice study.

Papers on glaciology are printed in the *Journal of Glaciology*, which is published six times a year. The Society also publishes the *Annals of Glaciology*, a peer-reviewed, thematic journal, two to four times a year. The Society's news bulletin, *ICE*, is published three times a year.

The Society sponsors symposia, meetings and workshops in many countries throughout the year.

Journal of Glaciology publishes original articles and letters concerning scientific research into any aspect of ice and snow, and interactions between ice, snow, climate and other environmental phenomena including the biosphere and permafrost. Research techniques described in the Journal include, for example, field studies, remote sensing, computer modelling and laboratory studies. Research topics include the nature of and changes in mountain glaciers and ice sheets, including former ice sheets. For example, ice cores extracted from the glaciers and ice sheets reveal detailed information on past atmospheric composition and climate, and changes in the extent and thickness of the ice sheets are also related to climate change. The physical, chemical and crystallographic properties of ice and snow are included, especially but not only as they relate to the flow of ice and to past climate. The Journal also publishes studies of sea ice, and of icebergs, along with their interactions with climate on shorter time scales, and with the ocean. Snow and avalanche research is included in the Journal, with several recent articles investigating avalanche dynamics. Snow and ice on other planets is also within the realm of the Journal of Glaciology, as are studies of atmospheric ice.

Published for the International Glaciological Society, Cambridge, UK by Cambridge University Press

Printed in the UK by Bell and Bain Ltd.

Journal of
GLACIOLOGY

CONTENTS Vol 65 No 251 2019

- 347 **Guoqing Zhang, Tobias Bolch, Simon Allen, Andreas Linsbauer, Wenfeng Chen, Weicai Wang**
Glacial lake evolution and glacier–lake interactions in the Poiqu River basin, central Himalaya, 1964–2017
- 366 **Bo Cao, Baotian Pan, Weijin Guan, Zhenling Wen, Jie Wang**
Changes in glacier volume on Mt. Gongga, southeastern Tibetan Plateau, based on the analysis of multi-temporal DEMs from 1966 to 2015
- 376 **Adrienne White, Luke Copland**
Loss of floating glacier tongues from the Yelverton Bay region, Ellesmere Island, Canada
- 395 **Joaquín M. C. Belart, Eyjólfur Magnússon, Etienne Berthier, Finnur Pálsson, Guðfinna Aðalgeirsdóttir, Tómas Jóhannesson**
The geodetic mass balance of Eyjafjallajökull ice cap for 1945–2014: processing guidelines and relation to climate
- 410 **Zbyněk Engel, Jan Kropáček, Jana Smolíková**
Surface elevation changes on Lachman Crags ice caps (north-eastern Antarctic Peninsula) since 1979 indicated by DEMs and ICESat data
- 422 **Kunpeng Wu, Shiyin Liu, Zongli Jiang, Junli Xu, Junfeng Wei**
Glacier mass balance over the central Nyainqentanglha Range during recent decades derived from remote-sensing data
- 440 **Dorota Medrzycka, Luke Copland, Wesley Van Wychen, David Burgess**
Seven decades of uninterrupted advance of Good Friday Glacier, Axel Heiberg Island, Arctic Canada
- 453 **Regine Hock, Andrew Bliss, Ben Marzeion, Rianne H. Giesen, Yukiko Hirabayashi, Matthias Huss, Valentina Radic, Aimée B. A. Slangen**
GlacierMIP – A model intercomparison of global-scale glacier mass-balance models and projections
- 468 **Jessica Scheick, Ellyn M. Enderlin, Gordon Hamilton**
Semi-automated open water iceberg detection from Landsat applied to Disko Bay, West Greenland
- 481 **Mukesh Gupta, Carolina Gabarro, Antonio Turiel, Marcos Portabella, Justino Martinez**
On the retrieval of sea-ice thickness using SMOS polarization differences
- 494 **Etienne Berthier, Fanny Brun**
Karakoram geodetic glacier mass balances between 2008 and 2016: persistence of the anomaly and influence of a large rock avalanche on Siachen Glacier
- 508 **Andrew G.O. Malone, Alice M. Doughty, Douglas R. Macayeal**
Interannual climate variability helps define the mean state of glaciers
- Letter*
- 518 **Alan W. Rempel, Colin R. Meyer**
Premelting increases the rate of regelation by an order of magnitude