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- Articles - concerning new findings and theories, or new instruments and methods, in glaciology; or review articles that offer an up-to-date, coherent account of a glaciological subject that is developing rapidly or has been neglected
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- substantially different from previously published work.

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Papers should be concise. Lines and pages should be numbered. Letters are limited to five *Journal* pages and Correspondences to two (one *Journal* page = about 1000 words).

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You will be sent a proof of your text and illustrations to check and correct in advance of online publication.

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- Responsibility for the accuracy of all data (including references) rests with the authors

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- Abstract should be less than 200 words

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- Use SI units
- Use internationally recognized systems of abbreviation
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 - not be in boxes
 - use strong black lines (avoid tinting if possible)
 - use SI units in labels
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 - be referred to in text (as Table 1 etc.)
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Journal of GLACIOLOGY

CONTENTS Vol 66 No 260 2020

891–904 Antarctic ice sheet response to sudden and sustained ice-shelf collapse (ABUMIP)
Sainan Sun, Frank Pattyn, Erika G. Simon, Torsten Albrecht, Stephen Cornford, Reinhard Calov, Christophe Dumas, Fabien Gillet-Chaulet, Heiko Goelzer, Nicholas R. Golledge, Ralf Greve, Matthew J. Hoffman, Angelika Humbert, Elise Kazmierczak, Thomas Kleiner, Gunter R. Leguy, William H. Lipscomb, Daniel Martin, Mathieu Morlighem, Sophie Nowicki, David Pollard, Stephen Price, Aurélien Quiquet, Hélène Seroussi, Tanja Schlemm, Johannes Sutter, Roderik S. W. van de Wal, Ricarda Winkelmann and Tong Zhang

905–915 Ensemble matching of repeat satellite images applied to measure fast-changing ice flow, verified with mountain climber trajectories on Khumbu icefall, Mount Everest
Bas Altena and Andreas Kääb

916–926 Chronological characteristics for snow accumulation on Styx Glacier in northern Victoria Land, Antarctica
Yalalt Nyamgerel, Yeongcheol Han, Songyi Kim, Sang-Bum Hong, Jeonghoon Lee and Soon Do Hur

927–937 Examining geodetic glacier mass balance in the eastern Pamir transition zone
Mingyang Lv, Duncan J. Quincey, Huadong Guo, Owen King, Guang Liu, Shiyong Yan, Xiancai Lu and Zhixing Ruan

938–949 Spatial distribution and characteristics of Andean ice masses in Argentina: results from the first National Glacier Inventory
Laura Zalazar, Lidia Ferri, Mariano Castro, Hernán Gargantini, Melisa Giménez, Pierre Pitte, Lucas Ruiz, Mariano Masiokas, Gustavo Costa and Ricardo Villalba

950–964 A scale-dependent model to represent changing aerodynamic roughness of ablating glacier ice based on repeat topographic surveys
Thomas Smith, Mark W. Smith, Joshua R. Chambers, Rudolf Sailer, Lindsey Nicholson, Jordan Mertes, Duncan J. Quincey, Jonathan L. Carrivick and Ivana Stiperski

965–977 Historical surface mass balance from a frequency-modulated continuous-wave (FMCW) radar survey from Zhongshan station to Dome A
Jingxue Guo, Wangxiao Yang, Yinke Dou, Xueyuan Tang, Jamin S. Greenbaum, Ruofan Dou, Yao Pan, Yuzhong Zhang, Minghu Ding, Su Jiang, Guitao Shi, Xiangbin Cui and Bo Sun

978–995 Evaluating the transferability of empirical models of debris-covered glacier melt
A. Winter-Billington, R. D. Moore and R. Dadic

996–1005 Slope estimation influences on ice thickness inversion models: a case study for Monte Tronador glaciers, North Patagonian Andes
Valentina Zorzut, Lucas Ruiz, Andres Rivera, Pierre Pitte, Ricardo Villalba and Dorota Medrzycka

1006–1023 Characterization of snowfall estimated by in situ and ground-based remote-sensing observations at Terra Nova Bay, Victoria Land, Antarctica

Claudio Scarchilli, Virginia Ciardini, Paolo Grigioni, Antonio Iaccarino, Lorenzo De Silvestri, Marco Proposito, Stefano Dolci, Giuseppe Camporeale, Riccardo Schioppo, Adriano Antonelli, Luca Baldini, Nicoletta Roberto, Stefania Argentini, Alessandro Bracci and Massimo Frezzotti

1024–1033 Tensile strength of glacial ice deduced from observations of the 2015 eastern Skaftá cauldron collapse, Vatnajökull ice cap, Iceland
Lizz Ultee, Colin Meyer and Brent Minchew

1034–1050 On the disequilibrium response and climate change vulnerability of the mass-balance glaciers in the Alps
Luca Carturan, Philipp Rastner and Frank Paul

1051–1063 Bias-corrected estimates of glacier thickness in the Columbia River Basin, Canada
Ben M. Peltz, Fabien Maussion, Brian Menounos, Valentina Radić and Maurice Zeuner

1064–1078 Characteristics of ice rises and ice ripples in Dronning Maud Land and Enderby Land, Antarctica
Vikram Goel, Kenichi Matsuoka, Cesar Deschamps Berger, Ian Lee, Jørgen Dall and René Forsberg

1079 Arctic Ice Ocean Prediction System: evaluating sea-ice forecasts during *Xuelong*'s first trans-Arctic Passage in summer 2017 – CORRIGENDUM
Longjiang Mu, Xi Liang, Qinghua Yang, Jiping Liu and Fei Zheng

1080 $^{239,240}\text{Pu}$ and ^{236}U records of an ice core from the eastern Tien Shan (Central Asia) – CORRIGENDUM
Chaomin Wang, Shugui Hou, Hongxi Pang, Yaping Liu, Heinz Walter Gäggeler, Marcus Christl and Hans-Arno Synal

Front cover
Three dimensional digital rendering of Khumbu icefall, Everest region. The different colors denote the velocity of the ice through this steep and narrow corridor. These ice velocities were measured using Sentinel-2 satellite imagery. The black line illustrates the normal route through the icefall towards Western Cwm and Mount Everest or Lhotse. Illustration by Bas Altena. Related article doi: 10.1017/jog.2020.66

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