

**1–12 Persistent overcut regions dominate the terminus morphology of a rapidly melting tidewater glacier**

Nicole Abib, David A. Sutherland, Jason M. Amundson, Dan Duncan, Emily F. Eidam, Rebecca H. Jackson, Christian Kienholz, Mathieu Morlighem, Roman J. Motyka, Jonathan D. Nash, Bridget Ovall and Erin C. Pettit

**13–25 Diffuse debris entrainment in glacier, lab and model environments**

Alan W. Rempel, Dougal D. Hansen, Luke K. Zoet and Colin R. Meyer

**26–43 Spatio-temporal variability in geometry and geodetic mass balance of Jostedalsgreen ice cap, Norway**

Liss M. Andreassen, Benjamin A. Robson, Kamilla H. Sjursen, Hallgeir Elvehøy, Bjarne Kjølmoen and Jonathan L. Carrivick

**44–54 Impacts of tidewater glacier advance on iceberg habitat**

Lynn M. Kaluzienski, Jason M. Amundson, Jamie M. Womble, Andrew K. Bliss and Linnea E. Pearson

Front cover:  
Time-lapse photo of Johns Hopkins  
Glacier (Tsalxaan Niyaadé Sít'),  
Alaska, taken on 9 August 2022.  
Credit: Jason Amundson.

Published for the International Glaciological Society, Cambridge, UK

Cambridge Core  
For further information about this journal  
please go to the journal website at:  
[cambridge.org/aog](https://www.cambridge.org/aog)

