

**55–56 Introduction to the *Annals of Glaciology* 'Ice in a Sustainable Society' issue**  
Sérgio Henrique Faria

**57–62 The effect of low temperature on the Raman spectra of calcium-rich sulfates on Mars**  
Jennifer Huidobro, Julene Aramendia, Gorka Arana, Elisabeth M. Hausrath and Juan Manuel Madariaga

**63–66 The new frontier of microstructural impurity research in polar ice**  
Nicolas Stoll, Pascal Bohleber, Remi Dallmayr, Frank Wilhelms, Carlo Barbante and Ilka Weikusat

**67–76 Inequalities of ice loss: a framework for addressing sociocryospheric change**  
Mark Carey and Holly Moulton

**77–94 Initial snow-ice formation on a laboratory scale**  
Vasiola Zhaka, Robert Bridges, Kaj Riska, Axel Hagemann and Andrzej Cwirzen

**95–106 Upper Palaeolithic hunter-gatherer societies in the Basque Country (Iberian Peninsula) in the light of palaeoenvironmental dynamics in the last Glacial Period: cultural adaptations and the use of biotic resources**  
Maria-José Iriarte-Chiapusso, Miren Ayerdi, Naroa García-Ibaibarriaga, Arantzazu J. Pérez-Fernández, Aritz Villaluenga, Jon Arrizabalaga-Iriarte, Lide Lejónagoitia-Garmendia and Alvaro Arrizabalaga

**107–120 Effects of impurities on the ice microstructure of Monte Perdido Glacier, Central Pyrenees, NE Spain**  
Nicolás González-Santacruz, Patricia Muñoz-Marzagón, Miguel Bartolomé, Ana Moreno, Jennifer Huidobro and Sérgio Henrique Faria

**121–132 Estimating ice discharge of the Antarctic Peninsula using different ice-thickness datasets**  
Kaian Shahateet, Francisco Navarro, Thorsten Seehaus, Johannes J. Fürst and Matthias Braun

**133–139 Development of a low-temperature immersion microscopy technique for ice research**  
Bittor Muniozguren-Arostegi, Patricia Muñoz-Marzagón and Sérgio Henrique Faria

**140–145 Weathering alteration in the Antarctic environment as seen in the Miller Range (MIL) 090030 Martian meteorite**  
Leire Coloma, Julene Aramendia, Jennifer Huidobro, Iratxe Población, Cristina García-Florentino, Kepa Castro, Gorka Arana and Juan Manuel Madariaga

Published for the International Glaciological Society, Cambridge, UK

Front cover:  
Scientist contemplating the connectivity between black carbon and cryoconite holes, 2022, watercolour on museum quality paper, 76 x 56 cm.  
Credit: Dr. Sally Payen (artist).

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

