

179–190 New synthetic fiber armored cable for freezing-in thermal ice probes
Nan Zhang, Hui Liu, Pavel Talalay, Youhong Sun, Na Li, Xiaopeng Fan, Bing Li, Da Gong, Jialin Hong, Ting Wang, An Liu, Yazhou Li, Yunchen Liu, Rusheng Wang, Yang Yang and Liang Wang

191–202 A stratigraphy-based method for reconstructing ice core orientation
Julien Westhoff, Nicolas Stoll, Steven Franke, Ilka Weikusat, Paul Bons, Johanna Kerch, Daniela Jansen, Sepp Kipfstuhl and Dorthe Dahl-Jensen

203–211 Ice stream subglacial access for ice-sheet history and fast ice flow: the BEAMISH Project on Rutford Ice Stream, West Antarctica and initial results on basal conditions

A. M. Smith, P. G. D. Anker, K. W. Nicholls, K. Makinson, T. Murray, S. Rios-Costas, A. M. Brisbourne, D. A. Hodgson, R. Schlegel and S. Anandakrishnan

212–222 Deep ice core drilling to a depth of 3035.22 m at Dome Fuji, Antarctica in 2001–07

Hideaki Motoyama, Akiyoshi Takahashi, Yoichi Tanaka, Kunio Shinbori, Morihiko Miyahara, Takayasu Yoshimoto, Yoshiyuki Fujii, Atsushi Furusaki, Nobuhiko Azuma, Yukio Ozawa, Akio Kobayashi and Yasushi Yoshise

223–232 Non-contact measurement system for hot water drilled ice boreholes

Carson W. I. McAfee, Julius Rix, Sean J. Quirk, Paul G. D. Anker, Alex M. Brisbourne and Keith Makinson

233–249 The BEAMISH hot water drill system and its use on the Rutford Ice Stream, Antarctica

Paul G. D. Anker, Keith Makinson, Keith W. Nicholls and Andrew M. Smith

250–262 Development of a clean hot water drill to access Subglacial Lake CECs, West Antarctica

Keith Makinson, Paul G. D. Anker, Jonathan Garcés, David J. Goodger, Scott Polfrey, Julius Rix, Alejandro Silva, Andrew M. Smith, José A. Uribe and Rodrigo Zamora

263–279 Recoverable autonomous sonde for subglacial lake exploration: electronic control system design

Shilin Peng, Xiao Jiang, Yongzhen Tang, Chong Li, Xiaodong Li, Shengmiao Huang, Tianxin Zhu, Jianguang Shi, Youhong Sun, Pavel Talalay, Xiaopeng Fan, Nan Zhang, Bing Li, Da Gong and Haibin Yu

280–292 Recoverable Autonomous Sonde for subglacial lakes exploration: heating control system design

Haibin Yu, Tianxin Zhu, Xiao Jiang, Yongzhen Tang, Xiaodong Li, Chong Li, Shengmiao Huang, Jianguang Shi, Youhong Sun, Pavel Talalay, Xiaopeng Fan, Xiao Li, Yazhou Li and Shilin Peng

293–304 Deep ice-core drilling to 800 m at Dome A in East Antarctica

Zhengyi Hu, Guitao Shi, Pavel Talalay, Yuansheng Li, Xiaopeng Fan, Chunlei An, Nan Zhang, Chuanjin Li, Ke Liu, Jinhai Yu, Cheng Yang, Bing Li, Bowen Liu and Tianming Ma

305–310 Drilling the new 5G-5 branch hole at Vostok Station for collecting a replicate core of old meteoric ice

Aleksei V. Turkeev, Nikolai I. Vasilev, Vladimir Ya. Lipenkov, Alexey V. Bolshunov, Alexey A. Ekyakin, Andrei N. Dmitriev and Dmitrii A. Vasilev

311–323 Ice drilling on Skytrain Ice Rise and Sherman Island, Antarctica
Robert Mulvaney, Julius Rix, Scott Polfrey, Mackenzie Grieman, Carlos Martin, Christoph Nehrbass-Ahles, Isobel Rowell, Rebecca Tuckwell and Eric Wolff

324–339 Deep ice drilling, bedrock coring and dust logging with the Rapid Access Ice Drill (RAID) at Minna Bluff, Antarctica

John W. Goodge, Jeffrey P. Severinghaus, Jay Johnson, Delia Tosi and Ryan Bay

340–352 Scientific access into Mercer Subglacial Lake: scientific objectives, drilling operations and initial observations

John C. Priscu, Jonas Kalin, John Winans, Timothy Campbell, Matthew R. Siegfried, Mark Skidmore, John E. Dore, Amy Leventer, David M. Harwood, Dennis Duling, Robert Zook, Justin Burnett, Dar Gibson, Edward Krula, Anatoly Mironov, Jim McManis, Graham Roberts, Brad E. Rosenheim, Brent C. Christner, Kathy Kasic, Helen A. Fricker, W. Berry Lyons, Joel Barker, Mark Bowling, Billy Collins, Christina Davis, Al Gagnon, Christopher Gardner, Chloe Gustafson, Ok-Sun Kim, Wei Li, Alex Michaud, Molly O. Patterson, Martyn Tranter, Ryan Venturelli, Trista Vick-Majors, Cooper Elsworth and The SALSA Science Team

353–359 Ice core drilling on a high-elevation accumulation zone of Trambau Glacier in the Nepal Himalaya

Akane Tsushima, Morihiko Miyahara, Tetsuhide Yamasaki, Nao Esashi, Yota Sato, Rijan B. Kayastha, Ang J. B. Lama Sherpa, Masaki Sano and Koji Fujita

360–373 Modeling of hot-point drilling in ice
Yazhou Li, Pavel G. Talalay, Xiaopeng Fan, Bing Li and Jialin Hong

374–384 Borehole multi-functional logger for geophysical high-precision monitoring in Antarctic and Greenland ice sheets and glaciers

Aleksey Markov, Pavel Talalay, Mikhail Sysoev, Andrey Miller and Alexander Cherepakhin

385–389 A new percussion hammer mechanism for a borehole deployable subglacial sediment corer
Keith Makinson, Daniel Ashurst, Paul G. D. Anker, James A. Smith, Dominic A. Hodgson, Peter E. D. Davis and Andrew M. Smith

390 Five decades of radioglaciology — CORRIGENDUM
Dustin M. Schroeder, Robert G. Bingham, Donald D. Blankenship, Knut Christianson, Olaf Eisen, Gwenn E. Flowers, Nanna B. Karlsson, Michelle R. Koutnik, John D. Paden and Martin J. Siegert

391 Core handling, transportation and processing for the South Pole ice core (SPICEcore) project — ERRATUM
Joseph M. Souney, Mark S. Twickler, Murat Aydin, Eric J. Steig, T. J. Fudge, Leah V. Street, Melinda R. Nicewonger, Emma C. Kahle, Jay A. Johnson, Tanner W. Kuhl, Kimberly A. Casey, John M. Fegyveresi, Richard M. Nunn and Geoffrey M. Hargreaves

Front cover
Drilling shallow ice cores under a full moon and northern lights at Storbræen, Disko Island, Greenland, April 2018.
Picture: Bo Elberling.

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



MIX
Paper from
responsible sources
FSC® C007785

