

Advances in Polar Science

Contents

Vol. 31 No. 3 September 2020

Opinion Editorial

- The SPLASH Action Group – Towards standardized sampling strategies in permafrost science 153
Frédéric BOUCHARD, Yannick AGNAN, Lisa BRÖDER, Julien FOUCHÉ, Catherine HIRST, Ylva SJÖBERG & the SPLASH team

Articles

- Hybrid energy module for remote environmental observations, experiments, and communications 156
Misha B. KRASSOVSKI, Jeffery S. RIGGS, Chris TAVINO, Stan D. WULLSCHLEGER & Susan L. HEINZ
- Carbon dioxide fluxes of tundra vegetation communities on an esker top in the low-Arctic.. 167
Peter M. LAFLEUR, A. Brett CAMPEAU & Sohee KANG
- Effects of sunlight on tundra nitrous oxide and methane fluxes in maritime Antarctica 178
BAO Tao, ZHU Renbin, YE Wenjuan & XU Hu
- Spatial variation in grain-size population of surface sediments from northern Bering Sea and western Arctic Ocean: implications for provenance and depositional mechanisms 192
WANG Weiguo, YANG Jichao, ZHAO Mengwei, DONG Linsen, JIANG Min & HUANG Erhui
- First description of scleractinian corals from the Santa Marta and Snow Hill Island (Gamma Member) formations, Upper Cretaceous, James Ross Island, Antarctica 205
Roberto VIDEIRA-SANTOS, Sandro Marcelo SCHEFFLER, Luiza Corral Martins de Oliveira PONCIANO, Luiz Carlos WEINSCHÜTZ, Rodrigo Giesta FIGUEIREDO, Taissa RODRIGUES, Juliana Manso SAYÃO, Douglas Santos RIFF & Alexander Wilhelm Armin KELLNER
- Sleep architecture, periodic breathing and mood disturbance of expeditioners at Kunlun Station (4087 m) in Antarctica 215
XU Chengli, LIU Shiyong, KONG Zhanping & CHEN Nan

Trend

- Sino-Russian cooperation on the sustainable utilization of Arctic biological resources: modernizing traditional knowledge 224
Ying LUO, Li YANG, Andrew Alexandrovich LOBANOV, Sergei Vasilevich ANDRONOV & Lidiya Petrovna LOBANOVA

Cover picture: Solitary coral of the Gamma Member (Snow Hill Island Formation), Upper Cretaceous, Antarctica, collected in 2016 during a Brazilian expedition to James Ross Island (paper by Videira-Santos R et al., page 205)