

Advances in Polar Science

Contents

Vol. 33 No. 2 June 2022

Opinion Editorial

- The older ice, the better science 121
HOU Shugui

Review

- The evaluation of biological productivity by triple isotope composition of oxygen trapped in ice-core bubbles and dissolved in ocean: a review 123
ZHOU Yaqian, PANG Hongxi, HU Huanting, YANG Guang & HOU Shugui

Articles

- Numerical simulation of the dynamic effects of grounding icebergs on summer circulation in Prydz Bay, Antarctica 135
HAN Yuxin, SHI Jiuxin, HOU Saisai & XIAO Changhao

- Comparison of ship-based CTD measurement of Circumpolar Deep Water in the Amundsen Sea based on World Ocean Database 145
HE Hailun & WU Shouchang

- Inventory of unintentional POPs emission from anthropogenic sources in Antarctica 156
Sergey KAKAREKA & Tamara KUKHARCHYK

- Bacterial community diversity of meltwater runoff and soil in Midre Lovénbreen glacier in Ny-Ålesund, Arctic 167
LIN Lidong, WANG Nengfei, HAN Wenbing, ZHANG Botao, ZANG Jiaye, LI Qinxin, QIN Yiling, WANG Long, ZHANG Fang & LIU Jie

- Community structure of mesopelagic fauna and the length-weight relationships of three common fishes in the Cosmonaut Sea, Southern Ocean 181
WANG Yehui, LIU Chunlin, DUAN Mi, ZHANG Chi, YE Zhenjiang, LIU Yang, TIAN Yongjun & HE Jianfeng

Trend

- Development of the International Polar Years and their benefits for China 192
TANG Yao

Announcements

| | |
|--|-----|
| One special issue will be published in September 2023..... | 199 |
| “Opinion Editorial” category attracts more attention..... | 200 |

Cover picture: The Dome A ice core drilling camp with the background of the Chinese Kunlun Station
(paper by Hou, page 121; photo by AN Chunlei)