

Advances in Polar Science

Contents

Vol.27 No.1 March 2016

Review

- Norwegian contributions to Arctic environmental sciences from the 1880s to the third International Polar Year 1
Roger G. Barry

Articles

- Purification and characterization of a thermostable glutamate dehydrogenase from a thermophilic microorganism from Deception Island, Antarctica 8
Patricio A. Flores M., Freddy Boehmwald & Jenny M. Blamey A
- Expression analysis of heat-shock protein gene *Hsp845* in the Antarctic psychrotrophic bacterium *Psychrobacter* sp. G under temperature and salinity stress 14
CHE Shuai, ZHANG Liang, ZHANG Zheng & LIN Xuezheng
- Potential methane production rates and its carbon isotopic composition from ornithogenic tundra soils in coastal Antarctica 21
BAO Tao, ZHU Renbin, BAI Bo & XU Hua
- Outreach channels for polar science: an expedition to Kerguelen Islands as a case study..... 31
Eduardo Dopico & Eva Garcia-Vazquez
- Structure and seasonal variability of fronts in the Southeast Indian Ocean along sections from Fremantle, Australia to Antarctic Zhongshan Station 39
YANG Wei, GAO Libao, LI Ruixiang, LIU Changjian & YAN Jinhui
- Biodiversity and phylogenetic analysis of the gut microbiome of *Euphausia superba* Dana from the Rose Sea of the Antarctic Ocean 48
YUAN Lidong, LI Lingzhi, TIAN Xiaoqing, TANG Yingying, FAN Chengqi, HUANG Hongliang & YANG Qiao

Letter

- Meteorite classification for building the Chinese Antarctic Meteorite Depository — Introduction of the classification of 500 Grove Mountains meteorites 56
XIA Zhipeng, ZHANG Jie , MIAO Bingkui, OU Ronglin, XIE Lanfang, YANG Rui & JING Yuan
- Inviting Contributions to a Special Issue on “Response of Polar Organisms and Natural Environment to Global Changes” 64