

Advances in Polar Science

Contents

Vol.22 No.2 June 2011

Articles

- Climate change: Impact on the Arctic, Antarctic and Tibetan Plateau 67
LU LongHua, BIAN LinGen & ZHANG ZhengQiu
- Marine hydrographic spatial-variability and its cause at the northern margin of the Amery Ice Shelf 74
GE RenFeng, DONG ZhaoQian, CHEN HongXia, LIU Na, SHI JiuXing & PU ShuZhen
- Shock effects and the classification of H-chondrites from the Grove Mountains, East Antarctica: Implications for the shock history of H-chondrite parent bodies 81
WANG BaoHua, MIAO BingKui, WANG Jiang & ZHANG Jian
- Alkaline phosphatase activity in ornithogenic soils in polar tundra 92
MA DaWei, ZHU RenBin, DING Wei, SUN JianJun, LIU YaShu & SUN LiGuang
- Heat-induced temperature enhancement in the polar summer ionosphere 101
XU Bin, CHENG MuSong, XU ZhengWen, WU Jun, WANG ZhanGe, XUE Kun & WU Jian
- Adaptation and coping strategies in Chinese Antarctic Expeditioners' winter-over life 111
YAN GongGu, YE Qian & TANG Che
- Organic geochemical characterization on a seal excrement sediment core from Fildes Peninsula, Western Antarctica 118
HUANG Jing, SUN LiGuang, WANG XinMing, WANG YuHong & HUANG Tao
- Cloning and heterologous expression of pro-2127, a gene encoding cold-active protease from *Pseudoalteromonas* sp. QI-1 124
XU GuoYing, CUI ShuoShuo & LIN XueZheng
-