

Advances in Polar Science

Contents

Vol.22 No.1 March 2011

Reviews

- Review of China's scientific research progress in polar meteorology in the last 30 years 1
LU LongHua & BIAN LinGen

Articles

- Investigation of the thermodynamic processes of a floe-lead system in the central Arctic during later summer 10
LEI RuiBo, LI ZhiJun, CHENG Bin, YANG QingHua & LI Na
- Impacts of snow accumulation on air temperature measured by automatic weather stations on the Antarctic ice sheet 17
MA YongFeng, BIAN LinGen & XIAO CunDe
- Relationships between two *Pseudoalteromonas* strains isolated from the Canada Basin and the Southern Ocean using a polyphasic approach 25
ZENG YinXin & ZHENG TianLing
- Phylogenetic diversity of dinoflagellates in polar regions 35
LUO Wei, DAI CongJie, LI HuiRong & GAO XiaoYan
- Temperature variations at the Great Wall and Zhongshan stations 42
BIAN LinGen, MA YongFeng, LU ChangGui & LU LongHua
- Cold-adaptive alkaline protease from the psychrophilic *Planomicrobium* sp. 547: enzyme characterization and gene cloning 49
YANG XiangSheng, CHEN XingLin, XU XianZhong & ZENG RunYing
- Spatial heterogeneity of a microbial community in Kongsfjorden, Svalbard during late summer 2006 and its relationship to biotic and abiotic factors 55
GUO ChaoYing, HE JianFeng, ZHANG Fang, CAI MingHong & WANG GuiZhong
-