

# Advances in Polar Science

**Contents**

Vol. 29 No. 3 September 2018

---

Special Issue: Polar Climate Change: Driving Processes, Extreme Events, and Global Linkages

Foreword

## Trend

Workshop on Polar Climate Changes and Extreme Events ..... 151  
Zhaomin WANG, Xiangdong ZHANG, John TURNER & Annette RINKE

## Articles

Atmospheric feedbacks on Arctic summer sea-ice anomalies in ensemble simulations of a coupled regional climate model ..... 156  
Annette RINKE, Dörthe HANDORF, Wolfgang DORN, Klaus DETHLOFF, John C. MOORE & Xiangdong ZHANG

A glacial control on the eruption rate of Mt Erebus, Antarctica ..... 165  
Maximillian VAN WYK de VRIES

Determination of Arctic melt pond fraction and sea ice roughness from Unmanned Aerial Vehicle (UAV) imagery ..... 181  
WANG Mingfeng, SU Jie, LI Tao, WANG Xiaoyu, JI Qing, CAO Yong, LIN Long & LIU Yilin

Extreme events as ecosystems drivers: Ecological consequences of anomalous Southern Hemisphere weather patterns during the 2001/2002 austral spring-summer ..... 190  
Dana M. BERGSTROM, Eric J. WOehler, Andrew R. KLEKOCIUK, Michael J. POOK & Robert A. MASSOM

Trends of summertime extreme temperatures in the Arctic ..... 205  
SUI Cuijuan & YU Lejiang

Simulated impact of Southern Hemisphere westerlies on Antarctic Shelf Bottom Water temperature ..... 215  
LIN Xia & WANG Zhaomin

The study of ice shelf-ocean interaction—techniques and recent results ..... 222  
Keith W. NICHOLLS