

Advances in Polar Science

Contents

Vol. 31 No. 2 June 2020

Special Issue: Emerging polar science and its global links

Foreword

Opinion Editorial

Arctic environmental change research and Antarctic studies have mutual benefits 89
Outi MEINANDER

Articles

Surface ozone variations at the Great Wall Station, Antarctica during austral summer 92
Justin SENTIAN, Franky HERMAN, Mohd Sharul MOHD NADZIR & Vivian Kong WAN YEE

Tropical–Antarctic connections of an explosive cyclone in southern Brazil: rainfall stable isotope ratios and atmospheric analysis 103
Pedro Amaral REIS, Francisco Eliseu AQUINO, Venisse SCHOSSLER, Ronaldo Torma BERNARDO & Jefferson Cardia SIMÕES

Effects of the sunscreen ultraviolet filter, oxybenzone, on green microalgae 112
Ming-Li TEOH, Nur Suhaida SANUSI, Ching-Yee WONG & John BEARDALL

Effects of elevated temperatures on growth and photosynthetic performance of polar *Chlorella* 124
Syazana ANUWAR, Ming-Li TEOH, Wei-Hsum YAP, Fong-Lee NG & Siew-Moi PHANG

The growth of the *Rhodococcus* sp. on diesel fuel under the effect of heavy metals and different concentrations of zinc 132
Eg Xiang KAI, Wan Lutfi WAN JOHARI, Syahir HABIB, Nur Adeela YASID, Siti Aqlima AHMAD & Mohd Yunus SHUKOR

Structure and function of a novel cold regulated cold shock domain containing protein from an obligate psychrophilic yeast, *Glaciozyma antarctica* 137
Jennifer CHARLES, Makdi MASNODDIN, Farhan NAZAIE & Nur Athirah YUSOF

Genome of a thermophilic bacterium *Geobacillus* sp. TFV3 from Deception Island, Antarctica 146
Xin Jie CHING, Chui Peng TEOH, Dexter J. H. LEE, Marcelo GONZÁLEZ-ARAVENA, Nazalan NAJIMUDIN, Yoke Kqueen CHEAH, Paris LAVIN & Clemente Michael Vui Ling WONG

Cover picture: Great Wall Station where the surface ozone measurements were carried out (paper by Justin Sention et al., page 92)