

*continued from inside frontcover*

**Copying.** This journal is registered with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. Organizations in the USA who are also registered with CCC may therefore copy material (beyond the limits permitted by sections 107 and 108 of US copyright law) subject to payment to CCC of the per copy fee of \$16.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0954-1020/2018 \$16.00. ISI Tear Sheet Service, 3501 Market Street, Philadelphia, PA 19104, USA, is authorized to supply single copies of separate articles for private use only.

Organizations authorized by the Copyright Licensing Agency may also copy material subject to the usual conditions.

For all other use, permission should be sought from Cambridge University Press.

This journal issue has been printed on FSC<sup>TM</sup>-certified paper and cover board. FSC is an independent, non-governmental, not-for-profit organization established to promote the responsible management of the world's forests. Please see [www.fsc.org](http://www.fsc.org) for information.

*Printed in the United Kingdom by Bell & Bain.*

# ANTARCTIC science

Volume 32 Number 5 2020

## CONTENTS

### BIOLOGICAL SCIENCES

- GIS tool to predict photosynthetically active radiation in a Dry Valley  
DIMITRI ACOSTA, PETER T. DORAN & MADELINE MYERS 315
- Environmentally clean access to Antarctic subglacial aquatic environments  
ALEXANDER B. MICHAUD, TRISTA J. VICK-MAJORS, AMANDA M. ACHBERGER, MARK L. SKIDMORE, BRENT C. CHRISTNER, MARTYN TRANTER & JOHN C. PRISCU 329
- Biodegradation of diesel oil by cold-adapted bacterial strains of *Arthrobacter* spp. from Antarctica  
MANSUR ABDULRASHEED, NUR NADHIRAH ZAKARIA, AHMAD FAREEZ AHMAD ROSLEE, MOHDYUNUS SHUKOR, AZHAM ZULKHARNAIN, SUHAIMI NAPIS, PETER CONVEY, SITI AISYAH ALIAS, GERARDO GONZALEZ-ROCHA & SITI AQLIMA AHMAD 341
- From wood to vent: first coccolinid limpet associated with hydrothermal activity discovered in the Weddell Sea  
CHONG CHEN & KATRIN LINSE 354
- Detection and community-level identification of microbial mats in the McMurdo Dry Valleys using drone-based hyperspectral reflectance imaging  
JOSEPH LEVY, S. CRAIG CARY, KURT JOY & CHARLES K. LEE 367

### EARTH SCIENCES

- Antarctic erosion history reconstructed by Terre Adélie moraine geochronology  
ENCÉLYN VOISINE, YANN ROLLAND, MATTHIAS BERNET, JULIEN CARCAILLET, GUILLAUME DUCLAUX, JÉRÔME BASCOU, CHRISTIAN SUE, MÉLANIE BALVAY & RENÉ-PIERRE MÉNOT 382
- Short Note: Palynological evidence supporting widespread synchronicity of Early Jurassic silicic volcanism throughout the Transantarctic Basin  
JAN UNVERFÄRTH, THOMAS MÖRS & BENJAMIN BOMFLEUR 396

### PHYSICAL SCIENCES

- Contrasting responses of land-terminating glaciers to recent climate variations in King George Island, Antarctica  
KÁTIA KELLEM DA ROSA, CLEIVA PERONDI, BIJEESH KOZHIKODAN VEETIL, JEFFREY D. AUGER & JEFFERSON CARDIA SIMÕES 398
- Winter climate change on the northern and southern Antarctic Peninsula  
OLEKSANDR M. EVTUSHEVSKY, VOLODYMYR O. KRAVCHENKO, ASEN V. GRYTSAI & GENNADI P. MILINEVSKY 408

*Antarctic Science* is abstracted in *Current Contents*, *SciSearch*, *Research Alert*, *Geo Abstracts*, *Current Awareness in Biological Sciences*, *Mineralogical Abstracts*, *Meteorological & Geo-astrophysical Abstracts*, *Current Antarctic Literature*, *GeoArchive*, *GeoRef*, *Biosis*, *Oceanographic Literature*, *Environmental Periodicals Bibliography* and *Polar & Glaciological Abstracts*

#### Cambridge Core

For further information about this journal please go to the journal website at:  
[cambridge.org/ans](http://cambridge.org/ans)



MIX  
Paper from  
responsible sources  
FSC® C007785

**CAMBRIDGE**  
UNIVERSITY PRESS