

ANTARCTIC science

Volume 23 Number 4 2011

CONTENTS

Editorial	321	EARTH SCIENCES	
BIOLOGICAL SCIENCES		Penguin cranial remains from the Eocene La Meseta Formation, Isla Marambio (Seymour Island), Antarctic Peninsula	369
The need to implement the Convention on Biological Diversity at the high latitude site, South Georgia		CAROLINA ACOSTA HOSPITALECHE & NADIA HAIDR	
D.K.A. BARNES, M.A. COLLINS, P. BRICKLE, P. FRETWELL, H.J. GRIFFITHS, D. HERBERT, O.T. HOGG & C.J. SANDS	323	The possible pollen cone of the Late Triassic conifer <i>Heidiphyllum/Telemachus</i> (Voltziales) from Antarctica	379
Continued increase in numbers of spectacled petrels <i>Procellaria conspicillata</i>		BENJAMIN BOMFLEUR, RUDOLPH SERBET, EDITH L. TAYLOR & THOMAS N. TAYLOR	
PETER G. RYAN & ROBERT A. RONCONI	332	Short Note: The application and benefits of digital geological mapping in Antarctica	
Quantification of intra-regional propagule movements in the Antarctic		MICHAEL L. CURTIS, TEAL R. RILEY, MICHAEL J. FLOWERDEW & ALEX TATE	387
JENNIFER E. LEE & STEVEN L. CHOWN	337	PHYSICAL SCIENCES	
Skin-digging tanaids: the unusual parasitic behaviour of <i>Exspina typica</i> in Antarctic waters and worldwide deep basins		Variations of UV irradiance at Antarctic station Concordia during the springs of 2008 and 2009	
MARIA CHIARA ALVARO, MAGDALENA BŁAŻEWICZ-PASZKOWYCZ, NIKI DAVEY & STEFANO SCHIAPARELLI	343	VITO VITALE, BOYAN PETKOV, FLORENCE GOUTAIL, CHRISTIAN LANCONELLI, ANGELO LUPI, MAURO MAZZOLA, MAURIZIO Busetto, ANDREA PAZMINO, RICCARDO SCHIOPPO, LAURA GENONI & CLAUDIO TOMASI	389
Nematode communities of Byers Peninsula, Livingston Island, maritime Antarctica		Evolution of supercooling under coastal Antarctic sea ice during winter	
UFFE N. NIELSEN, DIANA H. WALL, GRACE LI, MANUEL TORO, BYRON J. ADAMS & ROSS A. VIRGINIA	349	GREGORY H. LEONARD, PATRICIA J. LANGHORNE, MICHAEL J.M. WILLIAMS, ROSS VENNELL, CRAIG R. PURDIE, DAVID E. DEMPSEY, TIMOTHY G. HASKELL & RUSSELL D. FREW	399
Fluxes and budgets of biogenic elements at the sediment-water interface of Marian Cove, King George Island		Short Note: Natural seasonal variability of aragonite saturation state within two Antarctic coastal ocean sites	
JEONGHEE SHIM, YOUNG CHUL KANG, DONG-JIN KANG & MYUNG WOO HAN	358	BEN I. MCNEIL, COLM SWEENEY & JOHN A.E. GIBSON	411
		Book Reviews	413

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

Cambridge Journals Online

For further information about this journal please go to the journal website at:

journals.cambridge.org/ans



www.fsc.org

MIX

Paper from responsible sources

FSC® C018127

CAMBRIDGE
UNIVERSITY PRESS

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 0954-1020/2011 \$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-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 for information.

Printed in the UK by Cambridge University Press.