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 0954-1020/2016 \$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 FSCTM-certified paper and cover board. FSC is an independent, non-governmental, notfor-profit organization established to promote the responsible management of the world's forests. Please see www.fsc.org for information.

Printed in the United Kingdom by Bell & Bain.

ANTARCTIC Science

Volume 28

Number 5

2016

CONTENTS

Guest Editorial	325	PHYSICAL SCIENCES	
BIOLOGICAL SCIENCES CMIP5 Earth System Models with biogeochemistry: a Ross Sea assessment GRAHAM RICKARD & ERIK BEHRENS Genetic structure of Patagonian toothfish populations from otolith DNA LOLA TOOMEY, DIRK WELSFORD, SHARON A. APPLEYARD, ANDREA POLANOWSKI, CASSANDRA FAUX, BRUCE E. DEAGLE, MARK BELCHIER, JAMES MARTHICK & SIMON JARMAN EARTH SCIENCES	327	Past and present dynamics of Skelton Glacier, Transantarctic Mountains R.S. JONES, N.R. GOLLEDGE, A.N. MACKINTOSH & K.P. NORTON Measurements by controlled meteorological balloons in coastal areas of Antarctica LARS R. HOLE, ALEXIS PÉREZ BELLO, TJARDA J. ROBERTS, PAUL B. VOSS & TIMO VIHMA Glacier sediment plumes in small bays on the Danco Coast, Antarctic Peninsula CRISTIAN RODRIGO, SUSANA GIGLIO & ANDRES VARAS	371 387
	347		395
Thermal properties of Antarctic soils: wetting controls subsurface thermal state JOSEPH S. LEVY & LOGAN M. SCHMIDT	361		

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 Journals Online For further information about this journal please go to the journal website at: journals.cambridge.org/ans



MIX Paper from responsible sources FSC[®] C007785

