CAMBRIDGE

JOURNALS

Antarctic Science

Published on behalf of Antarctic Science Ltd, Cambridge

Editors

David W. H. Walton, British Antarctic Survey, Cambridge, UK Alan P. M. Vaughan, British Antarctic Survey, Cambridge, UK Christina L. Hulbe, Portland State University, USA

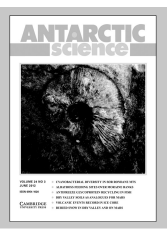
Antarctic Science provides a truly international forum for the broad spread of studies that increasingly characterize scientific research in the Antarctic. The journal attracts papers from all countries currently undertaking Antarctic research. Whilst emphasising interdisciplinary work, the journal publishes papers from environmental management to biodiversity, from volcanoes to icebergs, and from oceanography to the upper atmosphere. No other journal covers such a wide range of Antarctic scientific studies.

Price information

is available at: http://journals.cambridge.org/ans

Free email alerts Keep up-to-date with new material – sign up at http://journals.cambridge.org/ans-alerts

For free online content visit: http://journals.cambridge.org/ans



Antarctic Science is available online at: http://journals.cambridge.org/ans

To subscribe contact Customer Services

in Cambridge: Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York: Phone +1 (845) 353 7500 Fax +1 (845) 353 4141 Email subscriptions_newyork@cambridge.org



PUBLISHED BY THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE The Pitt Building, Trumpington Street, Cambridge CB2 1RP, United Kingdom

CAMBRIDGE UNIVERSITY PRESS The Edinburgh Building, Cambridge CB2 8RU, United Kingdom 32 Avenue of the Americas, New York, NY 10013–2473, USA 477 Williamstown Road, Port Melbourne, VIC 3207, Australia Ruiz de Alarcón 13, 28014 Madrid, Spain Dock House, The Waterfront, Cape Town 8001, South Africa

GEOLOGICAL MAGAZINE

CONTENTS

EDITORIAL	1 5-6 7-20 21-28	Locomotory capabilities in the Early Cretaceous	
PREFACE New perspectives on ancient marine reptiles Kear. B. P. & Budd, G. E.		ichthyosaur <i>Platypterygius australis</i> based on osteological comparisons with extant marine mammal Zammit, M., Kear, B. P. & Norris, R. M.	s 87–99
 ORIGINAL ARTICLES Mary Anning's legacy to French vertebrate palaeontology Vincent, P., Taquet, P., Fischer, V., Bardet, N., Falconnet, J. & Godefroit, P. An <i>Ichthyosaurus breviceps</i> collected by Mary Anning: new information on the species Massare, J. A. & Lomax, D. R. 		A new species of <i>Largocephalosaurus</i> (Diapsida: Saurosphargidae), with implications for the morphological diversity and phylogeny of the group Li, C., Jiang, DY., Cheng, L., Wu, XC. & Rieppel, O.	100–120
		<i>Diandongosaurus acutidentatus</i> Shang, Wu & Li, 2011 (Diapsida: Sauropterygia) and the relationships of Chinese eosauropterygians Sato, T., Cheng, YN., Wu, XC. & Shan, HY.	121–133
An evolutionary and developmental perspective on the loss of regionalization in the limbs of derived ichthyosaurs Maxwell, E. E., Scheyer, T. M. & Fowler, D. A.	29-40	Dental histology of mosasaurs and a marine crocodylia from the Campanian (Upper Cretaceous) of southern Sweden: incremental growth lines and dentine formation rates	
A Middle Jurassic (Bajocian) ophthalmosaurid (Reptilia, Ichthyosauria) from the Tuxedni Formation, Alaska and the early diversification of the clade		Gren, J. A. & Lindgren, J. The feeding apparatus of dyrosaurids (Crocodyliforme Schwarz-Wings, D.	134–143 s) 144–166
Druckenmiller, P. S. & Maxwell, E. E. Ophthalmosaurian (Ichthyosauria) records from the Aalenian–Bajocian of Patagonia (Argentina): an overview		Palaeoecology of the marine reptiles of the Redwater Shale Member of the Sundance Formation (Jurassic) of central Wyoming, USA Massare, J. A., Wahl, W. R., Ross, M. & Connely, M. V.	167–182
Fernández, M. S. & Talevi, M. 49–59 A new Lower Cretaceous ichthyosaur from Russia reveals		Turonian marine amniotes from the Bohemian	107-102
skull shape conservatism within Ophthalmosaurinae Fischer, V., Arkhangelsky, M. S., Uspensky, G. N., Stenshin, I. M. & Godefroit, P.	60–70	Cretaceous Basin, Czech Republic Kear, B. P., Ekrt, B., Prokop, J. & Georgalis, G. L.	183–198
In utero foetal remains of the Cretaceous ichthyosaurian Platypterygius: ontogenetic implications for character state efficacy			
Kear, B. P. & Zammit, M.	71–86		

This journal offers open access publishing through Cambridge Open Option. Please visit **journals.cambridge.org/openoption** for more information.

Cambridge Journals Online For further information about this journal please go to the journal web site at: journals.cambridge.org/geo



MIX Paper from responsible sources FSC[®] C007785

