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

ORIGINAL ARTICLES			
New carbon isotope stratigraphy of the Ediacaran–Cambrian boundary interval from SW China: implications for global correlation		Epeirogenic transgression near a triple junction: the oldest (latest early–middle Cambrian) marine onlap of cratonic New York and Quebec	
Li, D., Ling, HF., Jiang, SY., Pan, JY., Chen, YQ., Cai, YF. & Feng, HZ.	465-484	Landing, E., Amati, L. & Franzi, D. A.	552-566
Fine-scale chemical zonation in small mafic dykes, Kestiö Island, SW Finland		Late Cretaceous–Early Eocene tectonic development of the Tethyan suture zone in the Erzincan area, Eastern Pontides, Turkey	
Chistyakova, S. & Latypov, R.	485–496	Rice, S. P., Robertson, A. H. F., Ustaömer, T., İnan, N. & Tasli, K.	567–590
New data on Ordovician–Silurian conodonts and stratigraphy from the Severnaya Zemlya Archipelago, Russian Arctic	497–516	Interpretation of data from the monitoring thermal camera of Stromboli volcano (Aeolian Islands, Italy)	E01 601
Männik, P., Bogolepova, O. K., Põldvere, A. & Gubanov, A. P.	497-516	Zanon, V., Neri, M. & Pecora, E.	591–601
Flanking microstructures Mukherjee, S. & Koyi, H. A.	517–526	Theropod teeth from the basalmost Cretaceous of Anoual (Morocco) and their palaeobiogeographical significance	
Silicate bioweathering and biomineralization in		Knoll, F. & Ruiz-Omeñaca, J. I.	602–616
lacustrine microbialites: ancient analogues from the Miocene Duero Basin, Spain Sanz-Montero, M. E. & Rodríguez-Aranda, J. P.		RAPID COMMUNICATION	
	527-539	Jurassic hot-spring activity in a fluvial setting at La Marciana, Patagonia, Argentina	
Geochemistry of Middle Triassic gabbros from northern Liaoning, North China: origin and tectonic implications Zhang, X. H., Zhang, H. F., Zhai, M. G., Wilde, S. A. & Xie, L. W.		Guido, D. M. & Campbell, K. A.	617–622
		BOOK REVIEWS	623
	540-551	PUBLICATIONS RECEIVED	624

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



Mixed Sources Product group from well-managed forests and other controlled sources www.fsc.org Cert no. SA-COC-1527 © 1996 Forest Stewardship Council

