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

CAMBRIDGE UNIVERSITY PRESS Journals Fulfillment Department, UPH, Shaftesbury Road, Cambridge, CB2 8BS, UK, United Kingdom One Liberty Plaza, New York, NY 10006, 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

Printed and bound in the UK by Bell & Bain Ltd, Glasgow

## Contents GEOLOGICAL MAGAZINE

Detrital zircon provenance of Triassic sandstone

## **ORIGINAL ARTICLE**

Genesis of coronae and implications of an early Neoproterozoic thermal event: a case study from SE Chotanagpur Granite Gneissic Complex,		of the Algarve Basin (SW Iberia): evidence of Gondwanan- and Laurussian-type sources of sediment Cristina Gama, M Francisco Pereira, Quentin G Crowley, Ícaro Dias da Silva and J Brandão Silva	311-329
India Vedanta Adak and Upama Dutta	199-218	Open thermal convection dolomitization: an example from East Yunnan (China) Jing-Qi Zhang, Zhen-Kui Jin, Xiao-Er Zhu, Yang Li,	330-348
Precise early Cambrian U-Pb zircon dates bracket the oldest trilobites and archaeocyaths		Qi-Heng Guo and Shu-Ting Shi	
<b>in Moroccan West Gondwana</b> Ed Landing, Mark D. Schmitz, Gerd Geyer, Robin B. Trayler and Samuel A. Bowring	219-238	Terrestrial kaolin deposits trapped in Miocene karstic sinkholes on planation surface remnants, Transdanubian Range, Pannonian Basin (Hungary)	349-358
Late Jurassic Changmar Complex from the Shyok ophiolite, NW Himalaya: a prelude to the Ladakh Arc	239-260	Péter Kelemen, Gábor Csillag, István Dunkl, Andrea Mindszenty, Ivett Kovács, Hilmar von Eynatten and Sándor Józsa	
Wanchese M. Saktura, Solomon Buckman, Allen P. Nutman and Vickie C. Bennett		Tracing multiple sources of sediments using trace element and Nd isotope geochemistry:	
Large trilobites in a stress-free Early Ordovician environment Farid Saleh, Muriel Vidal, Lukáš Laibl, Pierre Sansjofre, Pierre Gueriau, Francesc Pérez-Peris, Lorenzo Lustri, Victoire Lucas, Bertrand Lefebvre, Bernard Pittet, Khadija El Hariri and Allison C. Daley	261-270	provenance of the Mesozoic succession in the Kutch Basin, western India Angana Chaudhuri, Anirban Chatterjee, Santanu Banerjee and J.S. Ray	359-374
Genesis of the Bagenheigeqier Pb-Zn skarn deposit in Inner Mongolia, NE China: constraints from fluid inclusions, isotope systematics and geochronology Wen-yan Cai1, Ke-yong Wang, Jian Li, Li-juan Fu, Shun-da Li, He Yang and Yassa Konare	271-294		
Zircon U-Pb geochronology and Hf isotope analyses of the Wulian complex in the Sulu orogenic belt, eastern China: tectonic affinity and implications for early Precambrian crustal growth and recycling in the South China Craton Jian-Hui Liu, Fu-Lai Liu, Zheng-Jiang Ding, Hong Yang, Ping-Hua Liu, Li-Shuang Liu, Hui Chen and Xiang-Jian Wang	295-310		

## Cambridge Core

For further information about this journal please go to the journal website at: **cambridge.org/geo** 



MIX Paper from responsible sources FSC<sup>®</sup> C007785



ps://doi.org/10.1017/S0016756821000030 Published online by Cambridge University Press