### **C**AMBRIDGE

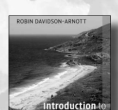
### Outstanding Scholarship from Cambridge

#### The Hydrogen Economy

Opportunities and Challenges

670 pp.

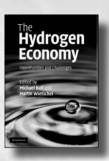
Edited by Michael Ball and Martin Wietschel Hardback: 978-0-521-88216-3:



### Introduction to Coastal Processes and Geomorphology

Robin Davidson-Arnott

Hardback: 978-0-521-87445-8 Paperback: 978-0-521-69671-5: 456 pp.



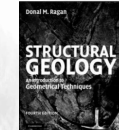
### Challenged by Carbon

The Oil Industry and Climate Change

Bryan Lovell

Hardback: 978-0-521-19701-4 Paperback: 978-0-521-14559-6: 230 pp.





# Structural Geology An Introduction to Geometrical Techniques

Donal M. Ragan

Hardback: 978-0-521-89758-7 Paperback: 978-0-521-74583-3: 624 pp.

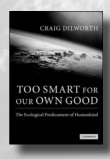


The Ecological Predicament of Humankind

I Processes and

Craig Dilworth

Hardback: 978-0-521-76436-0 Paperback: 978-0-521-75769-0: 546 pp.



### The Art of Being a Scientist

A Guide for Graduate Students and their Mentors

Roel Snieder and Ken Larner

Paperback: 978-0-521-74352-5: 296 pp.



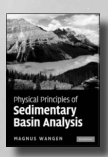


## **Geo-Engineering Climate Change**

Environmental Necessity or Pandora's Box?

Edited by Brian Launder and J. Michael T. Thompson Hardback: 978-0-521-19803-5:

332 pp.



#### Physical Principles of Sedimentary Basin Analysis

Magnus Wangen

Hardback: 978-0-521-76125-3: 544 pp.

### Visit www.cambridge.org/earth

to browse our world-leading **Earth and Environmental Science** book collection by Cambridge.

Prices subject to change.

www.cambridge.org 800.872.7423



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  Zoned olivine xenocrysts in a late Mesozoic gabbro from the southern Taihang Mountains: implications for old lithospheric mantle beneath the central		HingeInflex: a MATLAB-based method for precise selection of the hinge and the inflection points in folds Srivastava, Deepak C. & Rastogi, Vipul	233–241
North China Craton Ying, Ji-Feng, Zhang, Hong-Fu & Tang, Yan-Jie	161–170	Soft-part preservation in a bivalved arthropod from the Late Ordovician of Wales	
Correlation for the Lower Palaeozoic Cocks, L. Robin M., Fortey, Richard A. & Rushton, Adrian W. A.	171–180	Page, Alex, Wilby, Philip R., Williams, Mark, Vannier, Jean, Davies, Jeremy R., Waters, Richard A. & Zalasiewicz, Jan A.	242–252
A carbon-isotope perturbation at the Pliensbachian–Toard boundary: evidence from the Lias Group, NE England Littler, Kate, Hesselbo, Stephen P. & Jenkyns, Hugh C.	cian 181–192	Integrated biostratigraphy of the lower Silurian of the Kolka-54 core, Latvia Loydell, D. K., Nestor, V. & Männik, P.	253–280
Cretaceous slab segmentation in southwestern Gondwana Suárez, Manuel, De La Cruz, Rita, Bell, Michael		Caledonian strike-slip terrane accretion in W. Ireland: insights from very low-grade metamorphism (illite-chlorite crystallinity and b <sub>0</sub> parameter) Rice, A. H. N. & Williams, D. M.	281–298
& Demant, Alain  Mesoproterozoic sulphidic ocean, delayed oxygenation and evolution of early life: sulphur isotope clues from India Proterozoic basins  Sarkar, A., Chakraborty, P. P., Mishra, B., Bera, M. K., Sanyal, P. & Paul, S.	193–205 an 206–218	Palaeoenvironmental reconstruction of the Sarmatian (Middle Miocene) Central Paratethys based on palaeontological and geochemical analyses of foraminifera, ostracods, gastropods and rodents Tóth, Emöke, Görög, Ágnes, Lécuyer, Christophe, Moissette, Pierre, Balter, Vincent & Monostori, Miklós	299–314
Petrogenesis and tectonic implications of Late Mesozoic granites in the NE Yangtze Block, China: further insights		BOOK REVIEWS	315–318
from the Jiuhuashan-Qingyang complex Xu, Xi-Sheng, Suzuki, Kazuhiro, Liu, Lei & Wang, De-Zi	219–232	PUBLICATIONS RECEIVED	319

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



