CAMBRIDGE

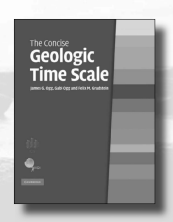
New and Forthcoming Titles in Earth Science!

The Concise Geologic Time Scale

James G. Ogg, Gabi Ogg, and Felix M. Gradstein

2008 / 184 pp / 3 halftones / 14 tables 978-0-521-89849-2 / HB

This handbook provides a concise summary of Earth's history over the past 4.5 billion years including time scale charts that present the most up to date, international standard and a handy, detachable laminated card. An essential reference for all geoscientists.



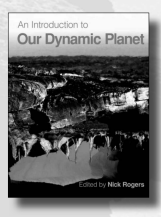
An Introduction to Our Dynamic Planet

Nick Rogers, Stephen Blake, Kevin Burton, Mike Widdowson, Ian Parkinson, and Nigel Harris

2008 / 398 pp / 250 line figures 978-0-521-49424-3 / HB 978-0-521-72954-3 / PB

"Other books on global solid Earth processes lean heavily towards geophysics or geochemistry. This new textbook is a welcome departure from that model, with chapters arranged by process or region rather than by discipline (seismology, geodynamics, petrology). It is an excellent book...."

-Scott King, Professor of Geophysics, Virginia Polytechnic Institute and State University



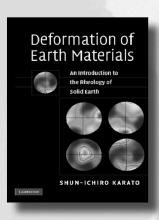
Deformation of Earth Materials

An Introduction to the Rheology of Solid Earth

Shun-ichiro Karato

2008 / 474 pp / 143 line figures / 58 halftones / 8 plates / 27 tables 978-0-521-84404-8 / HB

A comprehensive, unified treatment of the materials science of deformation as applied to solid earth geophysics and geology, this textbook is ideal for graduate courses and a much-needed reference for geoscientists.



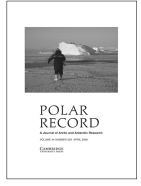
Prices subject to change.



www.cambridge.org/earthsciences

CAMBRIDGE

JOURNALS



POLAR RECORD

Official journal of the Scott Polar Research Institute, Cambridge, UK

Polar Record

is available online at: journals.cambridge.org/pol

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 (845) 353 7500 Fax (845) 353 4141 Email subscriptions_newyork@cambridge.org

Editor

lan R. Stone, Scott Polar Research Institute, Cambridge, UK

Polar Record publishes results from a wide variety of areas of polar research: original primary research papers in the humanities, social sciences, physical sciences, life sciences, and polar technology are included, as are papers concerning current political, economic, legal, and environmental issues in the Arctic or Antarctic.

Price information is available at: journals.cambridge.org/pol

Free email alerts

Keep up-to-date with new material – sign up at journals.cambridge.org/register

For a free online sample visit: journals.cambridge.org/pol



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

Age distribution of cinder cones within the Bandas del Sur Formation, southern Tenerife, Canary Islands		Polyphase low-grade metamorphism of the Ingleton Group, northern England, UK: a case study of	
Kröchert, J. & Buchner, E.	161-172	metamorphic inversion in a mudrock succession	
Dehydration, melting and related garnet growth in the		Kemp, S. J. & Merriman, R. J.	237–251
deep root of the Amalaoulaou Neoproterozoic magmatic arc (Gourma, NE Mali)		Triassic rift-related meta-granites in the Internal Hellenides, Greece	
Berger, J., Caby, R., Liégeois, JP., Mercier, JC. C. &		Himmerkus, F., Reischmann, T. & Kostopoulos, D.	252-265
Demaiffe, D. Graptolite and conodont biostratigraphy of the upper Telychian-lower Sheinwoodian (Llandovery-Wenlock) strata, Jabalón River section, Corral de Calatrava,	173–186	Correlation problems in the Kimmeridge Clay Formation (Upper Jurassic, UK): lithostratigraphy versus biostratigraphy and chronostratigraphy Cope, J. C. W.	266–275
central Spain			200 2.0
Loydell, D. K., Sarmiento, G. N., Štorch, P. & Gutiérrez-Marco, J. C.	187–198	The origin, cooling and alteration of A-type granites in southern Israel (northernmost Arabian–Nubian shield): a multi-mineral oxygen isotope study	
Age and composition of the Rushan intrusive complex in the northern Sulu orogen, eastern China: petrogenesis		Steinitz, A., Katzir, Y., Valley, J. W., Be'eri-Shlevin, Y. & Spicuzza, M. J.	276–290
and lithospheric mantle evolution Tang, HY., Zheng, JP. & Yu, CM.	199–215	Geochemical constraints on the origin of enigmatic cemented chalks, Norfolk, UK	
A modern assessment of Ordovician chitinozoans from the Shelve and Caradoc areas, Shropshire, and their		Woolhouse, G., Andrews, J. E., Marca-Bell, A. & Dennis, P. F.	291–299
significance for correlation Vandenbroucke, T. R. A., Ancilletta, A., Fortey, R. A. &		BOOK REVIEWS	300-303
Varideribroucke, T. A. A., Aridiletta, A., Forley, A. A. & Verniers, J.	216–236	PUBLICATIONS RECEIVED	304