

Edited by Z.X. Li, D.A.D. Evans and J.B. Murphy Product Code: SP424 Series: GSL Special Publications Publication Date: May 2016 ISBN: 978-186239-733-0 289 Pages Hardback

List Price: £110 GSL Fellow Price: £55 Other Society Price: £66

Subject categories: Tectonics, Palaeography and Precambrian Studies

View more information online www.geolsoc.org.uk/sp424

Geological Society Publishing House Unit 7 Brassmill Enterprise Centre, Brassmill Lane, Bath BA1 3JN, UK

Tel: +44 (0) 1225 445046 Fax: +44 (0) 1225 442836 Email: sales@geolsoc.org.uk

 Postage:

 UK: +5% (£4.50 minimum) Europe: +15% (£9.00

 minimum) Rest of world: +15% (£13.50 minimum)

Please allow up to 28 days for delivery of in stock items in the UK. Parcels to Europe and the Rest of the World are sent by surface mail and can take 6 to 12 weeks to arrive. (Air courier rates available on request).

All prices and postage valid until 31st December 2016.



Supercontinent Cycles Through Earth History

The supercontinent-cycle hypothesis attributes planetary-scale episodic tectonic events to an intrinsic self-organizing mode of mantle convection, governed by the buoyancy of continental lithosphere that resists subduction during the closure of old ocean basins, and the consequent reorganization of mantle convection cells leading to the opening of new ocean basins. Characteristic timescales of the cycle are typically 500 to 700 million years. Proposed spatial patterns of cyclicity range from hemispheric (introversion) to antipodal (extroversion), to precisely between those end members (orthoversion). Advances in our understanding can arise from theoretical or numerical modelling, primary data acquisition relevant to continental reconstructions, and spatiotemporal correlations between plate kinematics, geodynamic events and palaeoenvironmental history. The palaeogeographic record of supercontinental tectonics on Earth is still under development. The contributions in this Special Publication provide snapshots in time of these investigations and indicate that Earth's palaeogeographic record incorporates elements of all three end-member spatial patterns.

EVANS, D. A. D., LI, Z. X. & MURPHY, J. B. Four-dimensional context of Earth's supercontinents

KILIAN, T. M., BLEEKER, W., CHAMBERLAIN, K., EVANS, D. A. D. & COUSENS, B. P

Palaeomagnetism, geochronology and geochemistry of the Palaeoproterozoic Rabbit Creek and Powder River dyke swarms: implications for Wyoming in supercraton Superia

BETTS, P. G., ARMIT, R. J., STEWART, J., AITKEN, A. R. A., AILLERES, L., DONCHAK, P., HUTTON, L., WITHNALL, I. & GILES, D. Australia and Nuna

PEHRSSON, S. J., EGLINGTON, B. M., EVANS, D. A. D., HUSTON, D. & REDDY, S. M. Metallogeny and its link to orogenic style during the Nuna supercontinent cycle

SALMINEN, J. M., KLEIN, R., MERTANEN, S., PESONEN, L. J., FRÖJDÖ, S., MÄNTTÄRI, I. & EKLUND, O. Palaeomagnetism and U–Pb geochronology of c.1570 Ma intrusives from Åland archipelago, SW Finland – Implications for Nuna

PANZIK, J. E., EVANS, D. A. D., KASBOHM, J. J., HANSON, R., GOSE, W. & DESORMEAU, J. Using palaeomagnetism to determine late Mesoproterozoic palaeogeographic history and tectonic relations of the Sinclair terrane, Namaqua orogen, Namibia

KASBOHM, J., EVANS, D. A. D., PANZIK, J. E., HOFMANN, M. & LINNEMANN, U. Palaeomagnetic and geochronological data from Late Mesoproterozoic redbed sedimentary rocks on the western margin of Kalahari craton

EVANS, D. A. D., TRINDADE, R. I. F., CATELANI, E. L., D'AGRELLA-FILHO, M. S., HEAMAN, L. M., OLIVEIRA, E. P., SÖDERLUND, U., ERNST, R. E., SMIRNOV, A. V. & SALMINEN, J. M. Return to Rodinia? Moderate to high palaeolatitude of the São Francisco/Congo craton at 920 Ma

NIU, J., LI, Z.-X. & ZHU, W.

Palaeomagnetism and geochronology of mid-Neoproterozoic Yanbian dykes, South China: implications for a c. 820–800 Ma true polar wander event and the reconstruction of Rodinia

SMITH, E. F., MACDONALD, F. A., CROWLEY, J. L., HODGIN, E. B. & SCHRAG, D. P. Tectonostratigraphic evolution of the c. 780–730 Ma Beck Spring Dolomite: Basin Formation in the core of Rodinia

MURPHY, J. B., BRAID, J. A., QUESADA, C., DAHN, D., GLADNEY, E. & DUPUIS, N. An eastern Mediterranean analogue for the Late Palaeozoic evolution of the Pangaean suture zone in SW Iberia

KEPPIE, F. How subduction broke up Pangaea with implications for the supercontinent cycle



The Lyell Collection: Journals, Special Publications and books online: www.lyellcollection.org

The Geological Society of London Books Editorial Committee

> **Chief Editor** RICK LAW (USA)

Society Books Editors

Jim Griffiths (UK) Dave Hodgson (UK) Phil Leat (UK) Nick Richardson (UK) Daniela Schmidt (UK) Randell Stephenson (UK) Rob Strachan (UK) Mark Whiteman (UK)

Society Books Advisors

GHULAM BHAT (India) MARIE-FRANÇOISE BRUNET (France) ANNE-CHRISTINE DA SILVA (Belgium) JASPER KNIGHT (South Africa) MARIO PARISE (Italy) SATISH-KUMAR (Japan) VIRGINIA TOY (New Zealand) MARCO VECOLI (Saudi Arabia)

IUGS/GSL publishing agreement

This volume is published under an agreement between the International Union of Geological Sciences and the Geological Society of London and arises from IGCP 648: Supercontinent Cycles and Global Geodynamics.

GSL is the publisher of choice for books related to IUGS activities, and the IUGS receives a fee for all books published under this agreement.

Books published under this agreement are subject to the Society's standard rigorous proposal and manuscript review procedures.

It is recommended that reference to all or part of this book should be made in one of the following ways:

LI, Z. X., EVANS, D. A. D. & MURPHY, J. B. (eds) 2016. Supercontinent Cycles Through Earth History. Geological Society, London, Special Publications, **424**.

PEHRSSON, S. J., EGLINGTON, B. M., EVANS, D. A. D., HUSTON, D. & REDDY, S. M. 2016. Metallogeny and its link to orogenic style during the Nuna supercontinent cycle. *In:* LI, Z. X., EVANS, D. A. D. & MURPHY, J. B. (eds) *Supercontinent Cycles Through Earth History*. Geological Society, London, Special Publications, **424**, 83–94. First published online June 4, 2015, updated July 1, 2015, http://doi.org/10.1144/SP424.5

GEOLOGICAL SOCIETY SPECIAL PUBLICATION NO. 424

Supercontinent Cycles Through Earth History

EDITED BY

Z. X. LI Curtin University, Australia

> D. A. D. EVANS Yale University, USA

> > and

J. B. MURPHY St. Francis Xavier University, Canada

> 2016 Published by The Geological Society London

THE GEOLOGICAL SOCIETY

The Geological Society of London (GSL) was founded in 1807. It is the oldest national geological society in the world and the largest in Europe. It was incorporated under Royal Charter in 1825 and is Registered Charity 210161.

The Society is the UK national learned and professional society for geology with a worldwide Fellowship (FGS) of over 10 000. The Society has the power to confer Chartered status on suitably qualified Fellows, and about 2000 of the Fellowship carry the title (CGeol). Chartered Geologists may also obtain the equivalent European title, European Geologist (EurGeol). One fifth of the Society's fellowship resides outside the UK. To find out more about the Society, log on to www.geolsoc.org.uk.

The Geological Society Publishing House (Bath, UK) produces the Society's international journals and books, and acts as European distributor for selected publications of the American Association of Petroleum Geologists (AAPG), the Indonesian Petroleum Association (IPA), the Geological Society of America (GSA), the Society for Sedimentary Geology (SEPM) and the Geologists' Association (GA). Joint marketing agreements ensure that GSL Fellows may purchase these societies' publications at a discount. The Society's online bookshop (accessible from www.geolsoc. org.uk) offers secure book purchasing with your credit or debit card.

To find out about joining the Society and benefiting from substantial discounts on publications of GSL and other societies worldwide, consult www.geolsoc.org.uk, or contact the Fellowship Department at: The Geological Society, Burlington House, Piccadilly, London W1J 0BG: Tel. +44 (0)20 7434 9944; Fax +44 (0)20 7439 8975; E-mail: enquiries@geolsoc.org.uk.

For information about the Society's meetings, consult *Events* on www.geolsoc.org.uk. To find out more about the Society's Corporate Affiliates Scheme, write to enquiries@geolsoc.org.uk.

Published by The Geological Society from:

The Geological Society Publishing House, Unit 7, Brassmill Enterprise Centre, Brassmill Lane, Bath BA1 3JN, UK

The Lyell Collection: www.lyellcollection.org Online bookshop: www.geolsoc.org.uk/bookshop Orders: Tel. +44 (0)1225 445046, Fax +44 (0)1225 442836

The publishers make no representation, express or implied, with regard to the accuracy of the information contained in this book and cannot accept any legal responsibility for any errors or omissions that may be made.

© The Geological Society of London 2016. No reproduction, copy or transmission of all or part of this publication may be made without the prior written permission of the publisher. In the UK, users may clear copying permissions and make payment to The Copyright Licensing Agency Ltd, Saffron House, 6–10 Kirby Street, London EC1N 8TS UK, and in the USA to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. Other countries may have a local reproduction rights agency for such payments. Full information on the Society's permissions policy can be found at: www.geolsoc.org.uk/permissions

British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library. ISBN 978-1-86239-733-0 ISSN 0305-8719

Distributors

For details of international agents and distributors see: www.geolsoc.org.uk/agentsdistributors

Typeset by Nova Techset Private Limited, Bengaluru & Chennai, India Printed and bound by CPI Group (UK) Ltd, Croydon CR0 4YY

Acknowledgements

We thank the Australian Research Council Centre of Excellence for Core to Crust Fluid Systems for sponsoring the colour reproduction of this volume, and the many reviewers who helped to review manuscripts for this volume. This is a contribution to IGCP 648: Supercontinent Cycles and Global Geodynamics.



