

SEPTEMBER 2010 # VOLUME 38 NUMBER 9

771	Earthquake-induced thermal anomalies at active volcanoes
	DARIO DELLE DONNE, ANDREW J.L. HARRIS, MAURIZIO RIPEPE,
	and Robert Wright

- Neoproterozoic ice ages, boron isotopes, and ocean acidification: Implications for a snowball Earth
 Simone A. Kasemann, Anthony R. Prave, Anthony E. Fallick, Chris J. Hawkesworth, and Karl-Heinz Hoffmann
- 779 Stress- and fluid-driven failure during fracture array growth:
 Implications for coupled deformation and fluid flow in the crust
 AUKE BARNHOORN, STEPHEN F. COX, DAVID J. ROBINSON, AND
 TIM SENDEN
- 783 Does Antarctic glaciation force migration of the tropical rain belt?
 Ann Holbourn, Wolfgang Kuhnt, Marcus Regenberg,
 Michael Schulz, Alan Mix, and Nils Andersen
- 787 Century-long average time intervals between earthquake ruptures of the San Andreas fault in the Carrizo Plain, California
 Sinan O. Akçız, Lisa Grant Ludwig, J Ramon Arrowsmith, and Olaf Zielke
- 791 Retreat of a giant cataract in a long-lived (3.7–2.6 Ga) martian outflow channel
 Nicholas H. Warner, Sanjeev Gupta, Jung-Rack Kim,
 Shih-Yuan Lin, and Jan-Peter Muller
- 795 Absolute chronology for major Pleistocene advances of the Laurentide Ice Sheet
 Greg Balco and Charles W. Rovey II
- 799 Diachronous decratonization of the Sino-Korean craton:
 Geochemistry of mantle xenoliths from North Korea
 Jin-Hui Yang, Suzanne O'Reilly, Richard J. Walker,
 William Griffin, Fu-Yuan Wu, Ming Zhang, and
 Norman Pearson
- 803 Punctuated eustatic sea-level rise in the early mid-Holocene Michael I. Bird, William E.N. Austin, Christopher M. Wurster, L. Keith Fifield, Meryem Mojtahid, and Chris Sargeant
- Locating earliest records of orogenesis in western Himalaya:
 Evidence from Paleogene sediments in the Iranian Makran region and Pakistan Katawaz basin
 Andrew Carter, Yani Najman, Abbas Bahroudi, Paul Bown, Eduardo Garzanti, and Robert D. Lawrence
- A new Burgess Shale—type assemblage from the "thin" Stephen Formation of the southern Canadian Rockies

 JEAN-BERNARD CARON, ROBERT R. GAINES, M. GABRIELA MÁNGANO, MICHAEL STRENG, AND ALLISON C. DALEY
- 815 45 m.y. of Aegean crust and mantle flow driven by trench retreat
 JEAN-PIERRE BRUN AND DIMITRIOS SOKOUTIS
- Spreading pulses of the Tyrrhenian Sea during the narrowing of the Calabrian slab
 BENJAMIN GUILLAUME, FRANCESCA FUNICIELLO, CLAUDIO FACCENNA, JOSEPH MARTINOD, AND VALERIO OLIVETTI

- 823 Active surface deformation and sub-lithospheric processes in the western Mediterranean constrained by numerical models
 Eugénie Pérouse, Philippe Vernant, Jean Chéry, Robert
 Reilinger, and Simon McClusky
- 827 (U-Th)/He thermochronometry constraints on unroofing of the eastern Kaapvaal craton and significance for uplift of the southern African Plateau

 REBECCA M. FLOWERS AND BLAIR SCHOENE
- 831 Efficient burial of carbon in a submarine canyon D.G. Masson, V.A.I. Huvenne, H.C. de Stigter, G.A. Wolff, K. Kiriakoulakis, R.G. Arzola, and S. Blackbird
- Two large meteorite impacts at the Cretaceous-Paleogene boundary
 David Jolley, Iain Gilmour, Eugene Gurov, Simon Kelley, and Jonathan Watson
- 839 Tectonic setting and timing of the final Deccan flood basalt eruptions
 Peter Hooper, Mike Widdowson, and Simon Kelley
- 843 Nanoparticle factories: Biofilms hold the key to gold dispersion and nugget formation
 Frank Reith, Lintern Fairbrother, Gert Nolze, Oliver Wilhelmi, Peta L. Clode, Adrienne Gregg, John E. Parsons, Steven A. Wakelin, Allan Pring, Robert Hough, Gordon Southam, and Joel Brugger
- 847 Reading the mineral record of fluid composition from element partitioning
 Vincent J. van Hinsberg, Artasches A. Migdisov, and Anthony E. Williams-Jones
- Oxidative sulfur cycling in the deep biosphere of the Nankai Trough, Japan
 N. RIEDINGER, B. BRUNNER, M.J. FORMOLO, E. SOLOMON, S. KASTEN, M. STRASSER, AND T.G. FERDELMAN
- 855 Holocene reef accretion on the Rodrigues carbonate platform: An alternative to the classic "bucket-fill" model M.J. O'LEARY AND C.T. PERRY
- 859 Crustal assimilation no match for slab fluids beneath Volcán de Santa María, Guatemala
 Brian R. Jicha, Katy E. Smith, Brad S. Singer, Brian L.
 Beard, Clark M. Johnson, and Nick W. Rogers
- Research Focus: Microfossils Reveal the Workings of a Water Planet K. BILLUPS

ONLINE FORUMS

The largest wind ripples on Earth

- e218 COMMENT: Shanaka de Silva
- e219 REPLY: Juan P. Milana, Steve Forman, and Daniela Kröhling

GEOLOGY

Geology publishes timely, innovative, and provocative articles relevant to its international audience, representing research from all fields of the geosciences.

GEOLOGY (ISSN 0091-7613 USPS 994-580 CODEN GLGYB) is published monthly by the Geological Society of America, Inc. (GSA), with offices at 3300 Penrose Place, Boulder, Colorado, USA. Mailing address is P.O. Box 9140, Boulder, CO 80301-9140, USA. Periodicals postage paid at Boulder, Colorado, and at additional mailing offices. Postmaster: Send address changes to Geology, Sales & Service, P.O. Box 9140, Boulder, CO 80301-9140, USA.

Copyright © 2010, The Geological Society of America, Inc. (GSA). All rights reserved. Copyright not claimed on content prepared wholly by U.S. government employees within the scope of their employment. Individual scientists are hereby granted permission, without fees or further requests to GSA, to use a single figure, a single table, and/or a brief paragraph of text in other subsequent works and to make unlimited photocopies of items in this journal for noncommercial use in classrooms to further education and science. For any other form of capture, reproduction, and/or distribution of any item in this journal by any means, contact: Permissions, GSA, P.O. Box 9140, Boulder, CO 80301-9140, USA, fax +1-303-357-1073, editing@ geosociety.org; reference *Geology*, ISSN 0091-7613. Permission is granted to authors to post the abstracts only of their articles on their own or their organization's Web site providing the posting includes this reference: "The full paper was published in the Geological Society of America's journal Geology, [include year, month, and page numbers, if known, where the article appears or will appear]."

GSA provides this and other forums for the presentation of diverse opinions and positions by scientists worldwide, regardless of their race, citizenship, gender, religion, or political viewpoint. Opinions presented in this publication do not reflect official positions of the Society.

SUBSCRIPTIONS for 2010 calendar year. GSA Members and Fellows: \$85 (print + online), \$90 (international print + online), \$60 (online only). GSA Student and K-12 Teacher Members: \$45 (print only; cost for online is included in membership). Nonmembers and institutions: \$875 (print + online). For more details on subscription choices, formats, and pricing, visit www.geosociety.org/pubs/. For member orders, call GSA Sales & Service at +1-888-443-4472 or +1-303-357-1000, or e-mail gsaservice@geosociety.org. Nonmembers contact AIP Customer Service, subs@aip.org or +1-800-344-6902, option 1. Claims: for nonreceipt or damaged copies, members should contact GSA Sales & Service, and nonmembers should contact AIP Customer Service. Claims are honored for one year; please allow sufficient delivery time (up to six months) for overseas copies.

GSA ONLINE

Organization home page: www.geosociety.org. Geology online journal: www.gsajournals.org. Manuscript submission online: http://www.editorialmanager.com/geology/.



SCIENCE • STEWARDSHIP • SERVICE

EDITORS

Patience Cowie

University of Edinburgh +44.131.650.5886 Fax +44.131.650.2524 patience.cowie@ed.ac.uk

Bradley Opdyke

The Australian National University +1.61.2.6125.4205 Fax +1.61.2.6125.5544 geolsoc@anu.edu.au

Editor's Assistant: Nancy Opdyke

Sandra J. Wyld

University of Georgia +1.706.542.9908 Fax +1.706.542.2425 geolsoc@gly.uga.edu

Bill Collins

James Cook University +1.61.7.4781.6077 Fax +1.67.7.4781.4020 bill.collins@jcu.edu.au

GEOLOGY STAFF

Director of Publications

Ion Olsen

Managing Editor

Lyne Yohe lyne.yohe@geosociety.org

Editorial Staff

Bryan Hibbard Editorial Department +1.303.357.1000

Production

Heather Sutphin Eric Christensen

Advertising

Ann H. Crawford advertising@geosociety.org +1.303.357.1000 Fax +1.303.357.1070 Toll Free +1.800.472.1988

EDITORIAL BOARD

2008-2010

Gilbert Camoin Charlotte Cederbom Marin Clark Lucy Flesch Michael Garcia Francoise Gasse Jennifer Georgen Kliti Grice Djordje Grujic Andrea Hampel Zhimin Jian Lisa McNeill Nadine McQuarrie Ros Rickaby Sarah M. Roeske Yair Rosenthal Martha Savage Lindsay Schoenbohm Daniela Schmidt Jane Selverstone Appy Sluijs Cornelia Spiegel Paola Vannucchi Greg Webb Paul Wilson Yusuke Yokoyama

2009-2011

Phil Armstrong Gary Axen Peter A. Cawood Nancye Dawers Jane A. Gilotti Vicki L. Hansen Eric Kirby Simon M. Mudd Carol Prentice Uwe Ring Gerald P. Roberts Mike Sandiford Terry L. Spell Kathleen D. Surpless Sally E. Walker Donna L. Whitney

2010-2012

Rebecca Carey Tibor J. Dunai Derek Fabel Ingrid Hendy Bryn Hubbard Peter Kokelaar Rebecca Lunn Andrew Mackintosh Douglas W.F. Mair Robert B. Miller Mark Siddall Gary S. Solar

GSA OFFICERS

Executive Director John W. Hess

President

Joaquin Ruiz

Vice President

John W. Geissman

Past President

Jean M. Bahr

Treasurer Ionathon G. Price

COUNCILORS

2007-2011

Monica E. Gowan Jacqueline E. Huntoon G. Randy Keller

2008-2012

Murray W. Hitzman Claudia I. Mora Brian R. Pratt

2009-2013

Lisa D. White Ricardo A. Astini J. Douglas Walker

2010-2014:

Bruce R. Clark Barbara L. Dutrow Daniel Larsen

Cover: An exceptionally well-preserved specimen (7.5 cm tall) of the primitive cupshaped hexactinellid sponge Diagoniella cyathiformis. This thin-walled sponge was discovered in a new Burgess Shale—type deposit (about 505 Ma, Middle Cambrian—series 3) near Stanley Glacier (British Columbia). This fragile sponge was adapted to relatively deep, soft-bottom environments and had a very low preservation potential. See "A new Burgess Shale—type assemblage from the 'thin' Stephen Formation of the southern Canadian Rockies," by Caron et al., p. 811–814.

Photo by: Jean Bernard Caron

Cover design by: Heather L. Sutphin