

### APRIL 2014 | VOLUME 42 | NUMBER 4

# 275 Anatomy of a diffuse cryptic suture zone: An example from the Bohemian Massif, European Variscides

Karel Schulmann, Ondrej Lexa, Vojtěch Janoušek, Jean Marc Lardeaux, and Jean Bernard Edel

# 279 Earth's youngest known ultrahigh-temperature granulites discovered on Seram, eastern Indonesia

Jonathan M. Pownall, Robert Hall, Richard A. Armstrong, and Marnie A. Forster

### 283 Primary silica granules—A new mode of Paleoarchean sedimentation

Elizabeth J.T. Stefurak, Donald R. Lowe, Danielle Zentner, and Woodward W. Fischer

# 287 Lead concentration and isotopic composition in the Pacific sclerosponge (Acanthochaetetes wellsi) reflects environmental lead pollution

Kazuto Ohmori, Tsuyoshi Watanabe, Masaharu Tanimizu, and Kotaro Shirai

# 291 Sublithospheric small-scale convection—A mechanism for collision zone magmatism

L. Kaislaniemi, J. van Hunen, M.B. Allen, and I. Neill

# 295 Localized shear in the deep lithosphere beneath the San Andreas fault system

Heather A. Ford, Karen M. Fischer, and Vedran Lekic

# 299 Cenozoic tectonic history of the South Georgia microcontinent and potential as a barrier to Pacific-Atlantic through flow

Andrew Carter, Mike Curtis, and James Schwanethal

# 303 Pleistocene drainage reorganization driven by the isostatic response to deep incision into the northeastern Tibetan

Huiping Zhang, Peizhen Zhang, Jean-Daniel Champagnac, Peter Molnar, Robert S. Anderson, Eric Kirby, William H. Craddock, and Shaofeng Liu

#### 307 Internal structure, kinematics, and growth of a salt wall: Insights from 3-D seismic data

Christopher A-L. Jackson, Martin P.A. Jackson, Michael R. Hudec, and Clara Rodriguez

#### 311 Seismological evidence for a fossil subduction zone in the East Greenland Caledonides

Christian Schiffer, Niels Balling, Bo H. Jacobsen, Randell A. Stephenson, and Søren B. Nielsen

## 315 Mixing in mantle magma reservoirs prior to and during the 2011–2012 eruption at El Hierro, Canary Islands

Marc-Antoine Longpré, Andreas Klügel, Alexander Diehl, and John Stix

# 319 Bank pull or bar push: What drives scroll-bar formation in meandering rivers?

Wietse I. van de Lageweg, Wout M. van Dijk, Anne W. Baar, Jantien Rutten, and Maarten G. Kleinhans

## 323 Late Neoproterozoic Baltic paleosol: Intense weathering at high latitude?

Sirle Liivamägi, Peeter Somelar, William C. Mahaney, Juho Kirs, Ilze Vircava, and Kalle Kirsimäe

## 327 Oxic facies and the Late Devonian mass extinction, Canning Basin, Australia

Annette D. George, Nancy Chow, and Kate M. Trinajstic

### 331 Subduction initiates at straight passive margins

F.O. Margues, F.R. Cabral, T.V. Gerya, G. Zhu, and D.A. May

#### 335 Rapid soil accumulation in a frozen landscape

Martin Schiller, Warren Dickinson, Albert Zondervan, Robert Ditchburn, and Ningsheng Wang

#### 339 Abrupt weakening of the summer monsoon in northwest India ~4100 yr ago

Yama Dixit, David A. Hodell, and Cameron A. Petrie

#### 343 Earthquakes and fault zone structure

Luisa Valoroso, Lauro Chiaraluce, and Cristiano Collettini

#### 347 Late Holocene fluctuations of Qori Kalis outlet glacier, Quelccaya Ice Cap, Peruvian Andes

Justin S. Stroup, Meredith A. Kelly, Thomas V. Lowell, Patrick J. Applegate, and Jennifer A. Howley

#### 351 Environmental change across a terrestrial Cretaceous-Paleogene boundary section in eastern Montana, USA, constrained by carbonate clumped isotope paleothermometry

Thomas S. Tobin, Gregory P. Wilson, John M. Eiler, and Joseph H. Hartman

# 355 Channel enlargement by avulsion-induced sediment starvation in the Saskatchewan River

Norman D. Smith, Galina S. Morozova, and Martin R. Gibling

### 359 Evidence for a Noachian-aged ephemeral lake in Gusev crater,

Steven W. Ruff, Paul B. Niles, Fabrizio Alfano, and Amanda B. Clarke

## 362 ERRATUM: Ti-in-zircon thermometry and crystallization modeling support hot Grenville granite hypothesis

D.P. Moecher, S.M. McDowell, S.D. Samson, and C.F. Miller

### 363 Apatites in lunar KREEP basalts: The missing link to understanding the H isotope systematics of the Moon

Romain Tartèse, Mahesh Anand, Francis M. McCubbin, Stephen M. Elardo, Charles K. Shearer, and Ian A. Franchi

#### 367 RESEARCH FOCUS: Drake Passage and the Scotia arc: A tortuous space-time gateway for the Antarctic Circumpolar Current

Ian W.D. Dalziel

#### ONLINE FORUMS

### How well do fossil assemblages of the Ediacara Biota tell time?

e332 COMMENT: Gregory J. Retallack

e333 REPLY: James G. Gehling and Mary L. Droser

## Seawater chemistry driven by supercontinent assembly, breakup, and dispersal

e334 COMMENT: Ian O. Norton and Lawrence A. Lawver

# 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 © 2014, 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. In addition, an author has the right to use his or her article or a portion of the article in a thesis or dissertation without requesting permission from GSA, provided the bibliographic citation and the GSA copyright credit line are given on the appropriate pages. 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, sexual orientation, or political viewpoint. Opinions presented in this publication do not reflect official positions of the Society.

SUBSCRIPTIONS for 2014 calendar year. GSA Members and Fellows: \$89 (print + online), \$89 (international print + online), \$60 (online only). GSA Student and K-12 Teacher Members: \$45 (print only, online included in membership). Nonmembers and institutions: \$965 (print + online). Details on subscription choices, formats, and pricing, at www.geosociety.org/pubs/. For all orders, call GSA Sales & Service at +1.888.443.4472 or +1.303.357.1000, or e-mail gsaservice@geosociety.org. Claims: for nonreceipt or damaged copies, please contact GSA Sales & Service. Claims are honored for one year; please allow sufficient delivery time (up to 8 weeks) for overseas copies.

#### **GSA ONLINE**

Organization home page: www.geosociety.org Journals and books: www.gsapubs.org Manuscript submission: http://www.editorialmanager.com/geology/





#### **EDITORS**

#### Rónadh Cox

Williams College, Massachusetts +1.413.597.2297 geolsoc@williams.edu

#### **Robert Holdsworth**

Durham University +44.191.33.42299 r.e.holdsworth@durham .ac.uk

#### Brendan Murphy

St. Frances Xavier University +1.902.867.2481 bmurphy@stfx.ca

#### James Spotila

Virginia Tech +1.540.231.2109 spotila@vt.edu

#### **Ellen Thomas**

Yale University +1.203.432.5928 Fax +1.203.432.3134 ellen.thomas@yale.edu

#### **EDITORIAL BOARD**

#### 2012-2014

Michele Cooke
Eric Cowgill
Kliti Grice
Thomas A. Hickson
Melissa Lamb
Bill McClelland
Julian F. Menuge
John J. Walsh
Susan J. Webb
Kai Wünnemann
Douwe J.J. van Hinsbergen

#### **GEOLOGY STAFF**

### **Director of Publications**

Jeanette Hammann

### **Managing Editor**

Lyne Yohe lyohe@geosociety.org

#### **Editorial Staff**

Brooke Smith bsmith@geosociety.org

#### Production

Heather L. Sutphin

#### 2013-2015

David L. Barbeau, Jr. Alexandru T. Codilean Graeme Eagles Caleb I. Fassett Eric C. Ferré Nicholas W. Hayman Katharine W. Huntington Mads Huuse Laurent Montesi Sean R. Mulcahy Ali Polat Brian Romans Terry L. Spell Eric, Tohver Martin J. Van Kranendonk Brian J. Yanites

### 2014-2016

Dennis Brown
David Chew
Chris Clark
Cristiano Collettini
Giulio di Toro
Katy A. Evans
W. Ashley Griffith
Galen Pippa Halverson
David J. Prior
Ursula Röhl
Renata Schmitt
Caroline Slomp
Dena M. Smith
Debbie Thomas
Cees van Staal

#### **GSA OFFICERS**

### **Executive Director**

John W. Hess

#### President

Suzanne Mahlburg Kay

### Vice President

Harry McSween

### Past President

George H. Davis

#### Treasurer

Jonathan G. Price

#### **COUNCILORS**

#### 2010-2014:

Bruce R. Clark Barbara L. Dutrow Daniel Larsen

#### 2011-2015

Janet S. Herman John M. Holbrook Robert J. Tracy

#### 2012-2016

Isabel P. Montanez Marilyn J. Suiter William W. Simpkins

#### 2013-2017

Elizabeth J. Catlos John J. Clague Neil Fishman



**COVER:** Thatcher Peninsula, South Georgia. The topography of this micro-continental block steers one of the main fronts of the modern Antarctic Circumpolar Current, that help to keep Antarctica thermally isolated from warmer waters. See "Cenozoic tectonic history of the South Georgia microcontinent and potential as a barrier to Pacific-Atlantic through flow" by Carter et al., p. 299–302.

Photo by: P. Bucktrout (British Antarctic Survey)

Cover design by: Heather L. Sutphin