2013

October 21–24 AGU Chapman Conference: Soil-mediated Drivers of Coupled Biogeochemical and Hydrological Processes across Scales, Tucson, AZ, USA. Web page: chapman.agu.org/ soilmediated

October 21–30 Short Course: Introduction to Secondary Ion Mass Spectrometry in the Earth and Environmental Sciences, Helmholtz Institutes in Dresden, Leipzig, Potsdam. Web page: www.qfz-potsdam.de/SIMS

October 26 Short Course: Using Laser Ablation Split Stream (LASS) Geochronology and Petrochronology to Address Tectonic and Petrologic Questions, Denver, CO ,USA. Web page: http://community.geosociety.org/2013AnnualMeeting/Conference/Courses/#sites.google.com/site/icpgeolucsb/la-icpms-shortcourses/short-coursegsa-2013

October 26 Short Course: An Introduction to the Theory and Methods of (U-Th)/He Thermochronology, University of Colorado, Boulder, CO, USA. Web page: www.colorado.edu/GeolSci/thermochronology/CU_Thermochronology/Lab_News/Entries/2013/6/10_Introduction_to_%28U-Th%29_He_Thermochronology_at_GSA_2013.html

October 27–30 Geological Society of America Annual Meeting, Denver, CO, USA. E-mail: meetings@geosociety.org; web page: www.geosociety.org/meetings/2013 **October 27–31** MS&T'13: Materials Science & Technology Conference and Exhibition, Montréal, QC, Canada. Web page: www.matscitech.org/about/futuremeetings

October 29-November 1 First Latin American Crystallographic Meeting, Córdoba, Argentina. Web page: www.cristalografia2013.com.ar

November 4–7 7th International Workshop on Chemical Bioavailability, Keyworth, Nottingham, UK. E-mail: cbio7@bgs.ac.uk; web page: www.bgs. ac.uk/news/events/bioavailabilityWorkshop

November 18–21 26th International Applied Geochemistry Symposium 2013, Incorporating the New Zealand Geothermal Workshop, Rotorua, New Zealand. Web page: www.qns.cri.nz/iaqs

December 1–6 MRS Fall Meeting & Exhibit, Boston, MA, USA. Web page: www.mrs.org/fall2013

December 4–7 14th European Meeting on Environmental Chemistry, Budva, Montenegro. Web page: www. europeanace.com/article/emec14-first-announcement

December 9–13 AGU Fall Meeting, San Francisco, CA, USA. Web page: http:// sites.agu.org/meetings

2014

January 6–8 2014 Volcanic and Magmatic Studies Group, 50th Anniversary Meeting, Edinburgh, UK. Web page: www.vmsg.org.uk/vmsg-edinburgh

January 26–31 38th International Conference and Expo on Advanced Ceramics and Composites, Daytona Beach, FL, USA. Details forthcoming. Web page: ceramics.org/meetings/38thinternational-conference-and-expo-onadvanced-ceramics-and-composites

February 2-6 94th Annual Meeting of the American Meteorological Society. Web page: http://annual.ametsoc. org/2014/index.cfm

March 16–20 247th ACS National Meeting & Exposition, Dallas, TX, USA. Web page: www.acs.org

March 19–21 North Atlantic Craton Conference 2014, University of St Andrews, Fife, Scotland, UK. Web page: www.nac-conference2014.org.uk

April 6-9 AAPG 2014 Annual Convention & Exhibition, Houston, TX, USA. Web page: www.aapg.org/meetings

April 21–25 MRS Spring Meeting, San Francisco, CA, USA. Web page: www.mrs. org/spring2014

April 27-May 2 European Geosciences Union General Assembly 2014, Vienna, Austria. Web page: www. equ2014.eu

April 27-May 9 International School on Fundamental Crystallography: Fourth MaThCryst school in Latin America, La Plata, Argentina. Web page: www.crystallography.fr/mathcryst/ laplata2014.php May 4-14 6th Orogenic Lherzolite Conference, Marrakech, Morocco. Web page: www.gm.univ-montp2.fr/ Lherzolite

May 21–23 Geological Association of Canada /Mineralogical Association of Canada Annual Meeting, Fredericton, Canada. Web page: www.unb.ca/conferences/gacmac2014

May 24–28 American Crystallographic Association Meeting, Albuquerque, NM, USA. Details forthcoming

June 8–13 ZEOLITE 2014, Belgrade, Serbia. Web page www.inza.unina.it/ upcoming-events/111-zeolite-2014-full

June 9-13 Goldschmidt Conference, Sacramento, CA, USA. http://goldschmidt. info/2014

June 30-July 4 Asteroids, Comets, Meteors, Helsinki, Finland. E-mail: acm-2014@helsinki.fi; web page: www.helsinki.fi/acm2014

July 13–17 BIOGEOMON 2014 – 8th International Symposium on Ecosystem Behavior, Bayreuth, Germany. Web page: www.bayceer.unibayreuth.de/biogeomon2014

August 3–7 Microscopy & Microanalysis 2014, Hartford, CT, USA. Web page: www.microprobe.org/events/microscopymicroanalysis-2014

August 5–12 23rd Congress and General Assembly of the International Union of Crystallography, Montréal, Canada. Website: www.iucr2014.org

CAMBRIDGE

NEW AND FEATURED TITLES IN EARTH AND ENVIRONMENTAL CHEMISTRY!

Biogeochemical Dynamics at Major River-Coastal Interfaces

Linkages with Global Change

Edited by Thomas Bianchi, Mead Allison, and Wei-Jun Cai \$140.00: Hb: 978-1-107-02257-7: 704 pp.

Geochemical Rate Models

An Introduction to Geochemical Kinetics

J. Donald Rimstidt \$75.00: Hb: 978-1-107-02997-2: 256 pp.

Too Hot to Touch

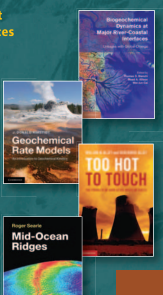
The Problem of High-Level Nuclear Waste

William M. Alley and Rosemarie Alley \$29.99: Hb: 978-1-107-03011-4: 383 pp.

Mid-Ocean Ridges

Roger Searle

\$80.00: Hb: 978-1-107-01752-8: 330 pp.



TEXTBOOKS Ore Deposit Geology

John Ridlev

\$85.00: Hb: 978-1-107-02222-5: 409 pp.

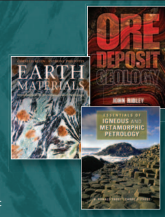
Earth Materials

Introduction to Mineralogy and Petrology

Cornelis Klein *and* Tony Philpotts \$200.00: Hb: 978-0-521-76115-4: 552 pp. \$99.00: Pb: 978-0-521-14521-3

Essentials of Igneous and Metamorphic Petrology

B. Ronald Frost *and* Carol D. Frost \$125.00: Hb: 978-1-107-02754-1: 336 pp. \$65.00: Pb: 978-1-107-69629-7



Prices subject to change

Most books now available in electronic format!
Visit **ebooks.cambridge.org** to browse electronic titles.
View our full Earth and environmental sciences catalog at **www.cambridge.org/earth**

www.cambridge.org/earth

@CambUP_earthsci



August 10–14 248th ACS National Meeting & Exposition, San Francisco, CA,
USA. Web page: www.acs.org

August 25–September 3 EMU School 2014: Planetary Mineralogy, Glasgow, Scotland. Web page: http:// eurominunion.org

September 1–5 21st General Meeting of the International Mineralogical Association (IMA2014), Johannesburg, South Africa. E-mail: info@ima2014.co.za; web page: www.ima2014.co.za

September 1–6 31st International Conference on Ore potential of Alkaline, Kimberlite and Carbonatite Magmatism, Antalya, Turkey. Website: http://alkaline2014.com

September 7–14 Annual Meeting of the Meteoritical Society, Casablanca, Morocco. Web page: www.meteoritical-society.org

September 10–12 Planet Formation & Evolution 2014, Kiel, Germany. Web page: www1.astrophysik.uni-kiel. de/~kiel2014/main

September 16–19 7th Mid-European Clay Conference (MECC2014), Dresden, Germany. Website: www. mecc2014.de

September 21–24 The 92nd Annual Meeting of the German Mineralogical Society (DMG), Jena, Germany. E-mail: Falko.Langenhorst@uni-jena.de

October 12-16 MS&T'14: Materials Science & Technology Conference and Exhibition, Pittsburgh, PA, USA. Web page: www.matscitech.org/about/futuremeetings

October 19–22 Geological Society of America Annual Meeting, Vancouver, BC, Canada. E-mail: meetings@geosociety.org; web page: www.geosociety.org/meetings

November 24–28 Matériaux 2014, Montpellier, France. Web page: www. sfmc-fr.org/spip.php?article151

November 30-December 5 MRS Fall Meeting & Exhibit, Boston, MA, USA. Web page: www.mrs.org/fall2014

December 15–19 AGU Fall Meeting, San Francisco, CA, USA. Web page: http. sites.agu.org/meetings

2015

January 25–30 39th International Conference and Expo on Advanced Ceramics and Composites, Daytona Beach, FL, USA. Details forthcoming

March 22–26 249th ACS National Meeting & Exposition, Denver, CO, USA. Web page: www.acs.org May 31-June 3 AAPG 2015 Annual Convention & Exhibition, Denver CO, USA. Web page: www.aapg.org/meetings

July 5–10 Euroclay 2015, University of Edinburgh, UK. E-mail: stephen.hillier@ hutton.ac.uk; web page: www.minersoc. org/euroclay.html.

July 27–31 Annual Meeting of the Meteoritical Society, Berkeley, CA, USA. Web page: www.meteoriticalsociety.org

August 2-6 Microscopy & Microanalysis 2015, Portland, OR, USA. Web page: www.microprobe.org/events/microscopymicroanalysis-2015

August 8–14 Geoanalysis Conference, Leoben, Austria. Web page : www.geoanalysis.info

August 16–20 250th ACS National Meeting & Exposition, Boston, MA, USA. Web page: www.acs.org

August 16–21 2015 Goldschmidt Conference, Prague, Czech Republic. Web page: www.geochemsoc.org/programs/ goldschmidtconference

August 24–27 SGA 13th Biennial Meeting, Nancy, France. E-mail: sga-2015@univ-lorraine.fr

September 9–11 8th European Conference on Mineralogy and Spectroscopy (ECMS 2015), Rome, Italy. Details forthcoming **September 20–25** 8th Hutton Symposium on Granites and Related Rocks, Florianópolis, Brazil. Web page: www.hutton8.com.br

October 4–8 MS&T'15: Materials Science & Technology Conference and Exhibition, combined with ACer\$ 117th Annual Meeting, Columbus, OH, USA. Details forthcoming

November 1–5 Geological Society of America Annual Meeting, Baltimore, MD, USA. E-mail: meetings@geosociety.org; web page: www.geosociety.org/meetings

The meetings convened by the societies participating in *Elements* are highlighted in yellow. This meetings calendar was compiled by Andrea Koziol (more meetings are listed on the calendar she maintains at http://homepages.udayton.edu/~akoziol1/meetings.html). To get meeting information listed, please contact her at Andrea.Koziol@notes.udayton.edu.

Mineral Resources: Discovery and Utilization

The China Geological Survey warmly invites you to the 14th Quadrennial International Association on the Genesis of Ore Deposits Symposium







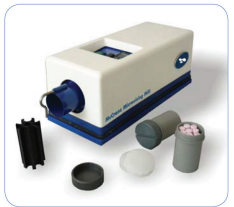
Let's Brainstorm Kunming, China 19-22 August 2014

The 14th Quadrennial IAGOD Symposium will cover all aspects of currently hot topics in economic geology, under the theme "Mineral Resources: Discovery and Utilization", that will lead to an enhanced understanding of the genesis of mineral deposits, as well as to improved techniques for exploration, discovery, and utilization.

For further information please visit the website: www.14iagod.org

ELEMENTS OCTOBER 2013







UNLIMITED SCOPE

in Microscopy Instrumentation

For more than 50 years, the McCrone micronizing mill has served the geological industry as the premier milling instrument.

Let our technical experts show you how the McCrone mill effectively reduces samples to sub-micron sizes suitable for x-ray diffraction; x-ray fluorescence; infrared spectroscopy; and atomic absorption analysis. With virtually no sample loss and even particle size distribution, the McCrone mill remains the industry standard.

Call today, 800-622-8122 or email mmaorder@mccrone.com to find the optimal equipment for you and your geological laboratory.



850 Pasquinelli Drive • Westmont, Illinois 60559

A new editorial policy for **Comptes Rendus Geoscience**

Comptes Rendus Geoscience ranks as a prominent international journal for the geosciences. A new editorial team has been in charge since January 2013. The team wishes to encourage even better quality and more innovative science, to promote a simpler review process and to ensure very rapid publication.

An important experimental feature is that authors will have their papers reviewed prior to submission. Reviewers will be proposed by the authors and will have to be accepted by the editors following published rules. Since their names will be published, reviewers will commit themselves, a guarantee of quality. In case they feel it is needed, associate editors can of course invite additional, anonymous reviewers. Upon receiving the papers and the reviews, an associate editor will decide on accepting or rejecting the paper in less than a month. The paper should be published less than a month after acceptance.

Review and frontier papers and thematic issues based on workshop presentations are welcome.

In order to attain these goals, a compact team of associate editors that cover a broad range of disciplines of the geosciences has been assembled, with Vincent Courtillot as the new Chief Editor, and Associate Editors James Badro (geomaterials), Sylvie Bourquin (sedimentology), Michel Campillo (seismology), Philippe Cardin (geo- and paleomagnetism), François Chabaux (surface geochemistry), Marc Chaussidon (geo- and cosmochemistry), Marguerite Godard (petrology), Amaëlle Landais (stable isotopes and paleoclimates) and Isabelle Manighetti (tectonics). Guest associate editors may be invited when the field of geosciences appears too remote from the spectrum covered by the editorial team.

Submit your next paper to Comptes Rendus Geoscience now!

For more information on editorial policy and ways to submit go to: <u>http://ees.elsevier.com/geoscience/</u>

RARE MINERALS FOR RESEARCH

ROM our inventory of over 200,000 specimens, we can supply your research specimen needs with reliably identified samples from worldwide localities, drawing on old, historic pieces as well as recently discovered exotic species. We and our predecessor companies have been serving the research and museum communities since 1950. Inquiries by email recommended.



Beryl variety emerald from Murzinka, Sverdlovsk District, Urals, Russia. Photo by Jeff Scovil from the Photographic Guide to Mineral Species CD, distributed by Excalibur Mineral Corp.

Excalibur Mineral Corp.

1000 North Division St. Peekskill, NY 10566 USA Telephone: 914-739-1134; Fax: 914-739-1257 www.excaliburmineral.com | email: info@excaliburmineral.com

McCrone Micronising Mill

Rapid particle size reduction for XRD, XRF, IR



Glen Creston Ltd.

Tel: +44 (0) 208 545 9140 Fax: +44 (0) 208 417 0857 Email: enquiries@glencreston.com Website: www.MCCRONE.co.uk



U.S. NUCLEAR WASTE TECHNICAL REVIEW BOARD SUMMER INTERNSHIP OPPORTUNITIES

A unique opportunity for U.S. citizens who are graduate and undergraduate students in disciplines related to the nuclear fuel cycle and the geologic disposal of radioactive waste. The paid internships will begin in the summer of 2014. Internships will include the investigation of scientific or technical issues related to the Board's mission. The Board was established in the 1987 amendments to the Nuclear Waste Policy Act (NWPA) to evaluate the technical validity of Department of Energy activities related to implementing the NWPA and to provide objective expert technical advice on nuclear waste management to Congress and the Secretary

For more information about the opportunities or how to apply, please visit the Board's website:

www.nwtrb.gov

PARTING QUOTE

Our most basic common link is that we all inhabit this planet. We all breathe the same air. We all cherish our children's future. And we are all mortal.

JOHN F. KENNEDY

ADVERTISERS IN THIS ISSUE

14 th IAGOD Symposium	398
AHF Analysentechnik	329
Bruker	329
Bruker Nano	351
Cambridge University Press	397
Cameca	331
Elsevier (France)	400
Endecotts	400
Excalibur Mineral Corporation	400
FEI	325
Geochemist's Workbench	Back cover
JEOL	332
McCrone Microscopes & Accessories	399
Rigaku	Inside front cover
Savillex	Inside back cover
SPECTRO	338
Thermo Scientific	327
TSI	352

JOB POSTINGS

Executive editor <i>Elements</i>	324
Nuclear Technical Review Board	400

See www.elementsmagazine.org/jobpostings

ELEMENTS **OCTOBER 2013**



ICP Sample Introduction Solutions for Geochemistry

• from the leader in fluoropolymer manufacturing

"Geochemistry would not be where it is today if it were not for Savillex Corporation."

Dr. Mike Cheatham,
 Syracuse University

Savillex Corporation has been proudly serving the geochemistry community for over 35 years.

Our fluoropolymer labware products are used throughout the

world for sample digestion, separations, storage and many other applications. We understand the unique needs of geochemists and now our new line up of ICP-OES and ICP-MS sample introduction products combine the highest performance and the lowest metal background with the ruggedness and reproducibility required for routine analysis.

All of our ICP sample introduction products are designed, molded and tested in house, using only the highest purity grade PFA resins.

For technical notes, videos and to find your local Savillex distributor, visit www.savillex.com.

Savillex Corporation

Phone: 952.935.4100 | Fax: 952.936.2292 Email: info@Savillex.com | www.savillex.com

Nebulizers - C-Flow

- C-Flow microconcentric PFA nebulizer range with the narrowest uptake rate specification
- New C-Flow 35 with uptake rate of 35uL/min +/-7uL/min
- C-Flow range for desolvators standard fitment on the CETAC Aridus II
- C-Flow 700d with removable uptake line for high solids applications – up to 25% TDS
- All C-Flows can be backflushed without tools

Inert Kits

- PFA kits with Scott type chamber
- True double pass design gives lower RSDs
- O-ring free end cap
- Platinum or sapphire injectors
- Available for Agilent 7500/7700/8800 and Thermo Element 2/Neptune

NEW! Purillex™ FEP and PFA Bottles

- Lowest metal background
- Highest seal integrity



