

2015

**October 4–7** GeoBerlin: Annual Meeting DGG–DMG–GV, Berlin, Germany. Web page: www.geoberlin2015.de

**October 4–8** MS&T'15: Materials Science & Technology Conference and Exhibition, combined with ACerS 117th Annual Meeting, Columbus, OH, USA. Web page: ceramics.org/meetings/acers-meetings

**October 8–11** Conference of the Mineralogical Society of Poland, Sandomierz, PL. Web page: www.konferencja-ptmin.us.edu.pl/?lang=en

**October 16–18** Gemmology Conference 2015, Vancouver, BC Canada. E-mail: dhawrelko@vcc.ca; Web page: www.gemconference2015.com

**October 24–31** Short Course "Geochemistry of Hydrothermal Ore Deposits", Ottawa, ON Canada. Web page: science.uottawa.ca/earth/short\_course

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

**November 4–5** The Earth's Mantle and Core: Structure, Composition, Evolution, Matsuyama, Ehime, Japan. Web page: www.elsi.jp/en/research/activities/workshops/2015/11/1104workshop.html

**November 9–13** Short Course "Introduction to Secondary Ion Mass Spectrometry in the Earth Sciences," Potsdam, Germany. Web page: www.gfz-potsdam.de/SIMS/short-course

**November 29–December 4** 2015 MRS Fall Meeting & Exhibit, Boston, MA, USA. Web page: www.mrs.org/fall-meetings/

**December 14–18** American Geophysical Union Fall Meeting, San Francisco, CA USA. Web page: fallmeeting.agu.org/2015/

2016

**January 18–22** 10<sup>th</sup> International Symposium on Environmental Geochemistry (ISEG10), Perth, Western Australia. Web page: www.iseg10.com/

**January 24–29** 40<sup>th</sup> International Conference and Expo on Advanced Ceramics and Composites–ICACC'16, Daytona Beach, FL, USA. Web page: ceramics.org/meetings/40th-international-conference-and-expo-on-advanced-ceramics-and-composites

**February 14–18** TMS Annual Meeting & Exhibition, Nashville, TN, USA. Web page: www.tms.org/meetings/annual-16/AM16home.aspx

**March 13–17** 251<sup>st</sup> ACS National Meeting & Exposition, San Diego, CA, USA. Web page: www.acs.org

**March 21–25** 47<sup>th</sup> Lunar and Planetary Science Conference, The Woodlands, TX, USA. Web page: www.hou.usra.edu/meetings/lpsc2016/

**May 16–18** 7<sup>th</sup> Geochemistry Symposium with International Participation, Antalya, Turkey. Web page: jeokimya.ankara.edu.tr/en/

**May 17–19** 8<sup>th</sup> International Conference on Mineralogy and Museums, Changsha, China. Web page: www.agiWeb.org/smmp/M&M8%20First%20Circular.pdf

**May 22–25** 10<sup>th</sup> South American Symposium on Isotope Geology (SSAGI), Puerto Vallarta, Mexico. Web page: www.ssagi10.geofisica.unam.mx/

**May 24–26** Pan-American Current Research on Fluid Inclusions Conference (PACROFI XIII), Columbia, MO, USA. Web Page: muconf.missouri.edu/Pacrofi/

**May 29–June 24** Vatican Observatory 2016 Summer School in Astrophysics: Water in the Solar System and Beyond, The Vatican. Web page: www.vaticanobservatory.va/content/specolavaticana/en/summer-schools-voss-/voss2016.html

**June 1–3** Geological Association of Canada–Mineralogical Association of Canada (GAC–MAC) Meeting, Whitehorse, Yukon, CA, USA. Web page: whitehorse2016.ca/

**June 5–8** 53<sup>rd</sup> Annual Meeting of the Clay Minerals Society, Atlanta, GA, USA. Web page: conferences.illinois.edu/CMS2016/index.html

**June 6–10** Inter/Micro: 68<sup>th</sup> Annual Applied Microscopy Conference, Chicago, IL, USA. E-mail: intermicro@mcri.org. Web page: www.mcri.org

**June 12–17** DUST2016: 2<sup>nd</sup> International Conference on Atmospheric Particles, Castellaneta Marina, Italy. Web page: www.dust2016.org

**June 19–22** AAPG 2016 Annual Convention & Exhibition, Alberta, Canada. Web page: www.aapg.org/events/conferences/ace

**June 26–July 1** Goldschmidt 2016, Yokohama, Japan. Web page: goldschmidt.info/2016/

**July 4–8** MECC2016: 8th Mid-European Clay Conference, Košice, SK. Web page: www.mecc2016.sav.sk/

**July 22–26** American Crystallographic Association Annual Meeting, Denver, CO, USA. Web page: www.amerystalassn.org/content/pages/main-annual-meetings

**July 24–28** Microscopy & Microanalysis 2016, Columbus, OH, USA. Web page: www.microprobe.org

**August 7–12** Annual Meeting of the Meteoritical Society, Berlin, Germany. Web page: www.meteoriticalsociety.org

**August 18–20** Seventh International Dyke Conference (IDC7), Beijing, China. Web page: idc7.csp.escience.cn/dct/page/1

**August 21–25** 252<sup>nd</sup> ACS National Meeting & Exposition, Philadelphia, PA, USA. Web page: www.acs.org

**August 21–26** International Congress on Ceramics–ICC6, Dresden, Germany. Web page: www.icc-6.com/

**August 27–September 4** 35<sup>th</sup> International Geological Congress, Capetown, South Africa. Web page: www.35igc.org

**August 28–September 2** 16<sup>th</sup> European Microscopy Congress – EMC2016, Lyon, France. Web page: emc2016.fr/en

**September 5–9** 6<sup>th</sup> International Workshop on Layered Materials, Kutná Hora, CZ. Web page: www.jh-inst.cas.cz/workshop2016

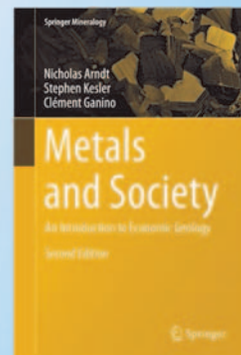
**September 9–13** AIPG 2016 National Conference, Santa Fe, NM USA. Web page: aipg.org/events/index.htm

**September 11–15** EMC2016 – 2<sup>nd</sup> European Mineralogical Conference, Rimini, Italy. Web page: emc2016.socminpet.it

**September 25–28** Geological Society of America Annual Meeting, Denver, CO, USA. E-mail: meetings@geosociety.org; Web page: www.geosociety.org/meetings/

**October 16–21** Water Rock Interaction 15 (WRI-15), Évora, Portugal. Web page: www.iagc-society.org/resources/WRI-15\_2016\_1st%20Announcement.pdf

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 [homepages.uydayton.edu/~akoziol1/meetings.html](http://homepages.uydayton.edu/~akoziol1/meetings.html)). To get meeting information listed, please contact her at [akoziol1@uaydayton.edu](mailto:akoziol1@uaydayton.edu)



New extensively revised edition

Provides a balanced treatment of socio-economic and scientific issues encompassing the minerals industry.

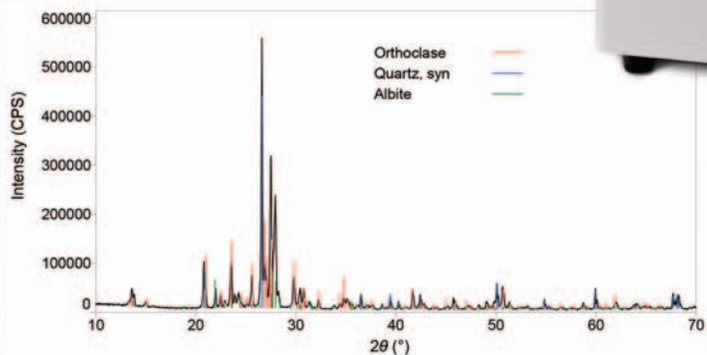
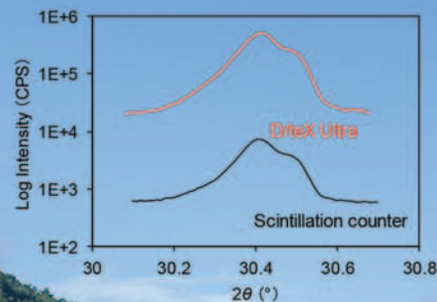
springer.com

ADVERTISERS IN THIS ISSUE

AHF Analysentechnik	342
Australian Scientific Instruments (ASI)	330
Bruker Nano	Inside front cover
Cameca	303
Carleton University	376
Excalibur	336
Geochemist's Workbench	Back cover
Geol Soc London	370
ICDD	367
IGC	363
IsotopX	360
JEOL	304
National Electrostatics Corporation (NEC)	359
Rigaku	374
SavilleX	343
SEG	310
Selfrag	301
Springer	373
Stanford University	376
Tescan	Inside back cover
Zeiss	364

# AN XRD SCAN IN 1 MINUTE?

Rigaku MiniFlex™ benchtop XRD can be equipped with the D/teX Ultra high-speed 1-dimensional detector for much higher counting rates. By using this detector, it is possible to measure intensities that are a few tens to roughly 100 times greater than is possible with an attenuator or the tube current limitations required when using a conventional scintillation counter detector. This enables dramatic shorter measurement times. The D/teX Ultra detector also measures data faster because it can simultaneously view a wide range of 2-theta with excellent angular resolution.



Mineral sample measurement conditions: Scan range:  $2\theta = 10 \sim 70^\circ$ , Step width:  $0.02^\circ$ , Scan speed:  $80^\circ / \text{min.}$  (about 1 min.)

