I write this letter shortly after returning from the Goldschmidt Conference in Sacramento, California. This was a ‘hot’ occasion in every sense. Daytime temperatures reached over 105 °F in Sacramento, an unusual experience for Brits like me used to summer rain and temperatures at least 30 degrees lower. There was also much ‘hot science’ presented at the meeting, as well as ‘hot debate’, both at the presentations and more informally.

A particularly enjoyable and rewarding session at this meeting was one associated with the celebration of the tenth anniversary of the first publication of *Elements* magazine. Over two days, a series of 30-minute talks were given by past contributors and past and present editors of the magazine. This innovation worked well in providing updates across a range of topics of interest to readers of *Elements*. It was a privilege to be a contributor to this session.

Our Society Council held its spring meeting on the day before the start of Goldschmidt. I can assure Fellows and Members of the Society that we are in good financial health thanks to the sterling efforts of our Treasurer, Howard Day, and our Financial Advisory and Audit Committee, ably chaired by Mark Van Baalen. One happy consequence of this healthy situation is that we have no need to increase our membership dues. At $80 for full membership and $20 for student members, these are amongst the lowest for any such learned society. All MSA members now have free electronic access to our international journal, *American Mineralogist*, and numerous other benefits. These include reduced registration fees for key international and national conferences (such as the GS-led Goldschmidt Conference) and discounted prices for book series, including the acclaimed *Reviews in Mineralogy and Geochemistry*, and the mineralogy textbook co-authored by Darby Dyar, Mickey Gunter and Dennis Tasa. If you are not yet a member, then I would encourage you to join now and, in turn, to encourage your colleagues and students to sign up. There has never been a better time to be an MSA member.

The closing years of the present decade will see the centenaries of both the Society and the publication of the first issue of *American Mineralogist*. Unusually, the latter event preceded the foundation of the Society by several years. Special issues of the magazine are already planned, along with events and other initiatives to mark this important milestone. You will hear more about these plans in the coming months, both from me and from Steve Shirey, my successor as President. These activities provide yet more reasons to become a member of MSA, an organization with a distinguished past and a bright future.

David J. Vaughan (david.vaughan@manchester.ac.uk)
2014 MSA President
Topical sessions have been proposed for the two MSA awardees:


The 2015 Dana Medal will be presented to Marc Hirschmann at the AGU Fall Meeting, San Francisco, CA, USA, on 15–19 December 2014. There will be a special session in his area of research, proposed by David Kohlstedt, during which he will present the Dana Lecture. The medal presentation will be made during the VGP-MSA Joint Reception.

J. Alex Speer
jaspeer@minsocam.org

CONTRIBUTORS AND BENEFACIORS

Many members contribute to MSA by including a contribution with their annual dues and/or by responding to special appeals. Depending on the wishes of the member, the money is deposited with the principal of the MSA Endowment, MSA Outreach, MSA Mineralogy/Petrology, Edward H. Krauss Crystallographic Research, Bloss, or General Operating Funds. The income of these funds is used to support MSA’s research grants in crystallography, mineralogy, and petrology; publishing of the American Mineralogist; the MSA Undergraduate Prizes; the Mineralogical Society of America Award; the Distinguished Public Service Award; the Dana Medal; the Roebling Medal; the website; and the lectureship program. If you have not done so previously, you may wish to consider contributing at the next opportunity. Here we want to extend our gratitude to the individuals and organizations that have made contributions to MSA between 1 July 2013 and 30 June 2014. These contributors are listed on the MSA website and can be found by selecting “Contributions to MSA” on the MSA home page (www.minsocam.org/), under “The Society.”

Call for MSA Short Course and RiMG proposals

Have you ever benefitted from an MSA short course, where diverse researchers and students broaden their skills and knowledge in a key area of interest? Have you ever read or used an article from a RiMG volume? Would you like to see more? If so, consider developing a proposal for an MSA short course and/or a RiMG volume in 2016 and submit it to the Chair of the MSA Short Course Committee soon! For courses/volumes in spring 2016, submit proposals by September 1, 2014; for fall 2016, submit proposals by December 1, 2014. To learn more about MSA Short Courses and RiMG volumes, visit our web sites:

www.minsocam.org/ansa/SC/ and
www.minsocam.org/msa/RiMG/About_RiMG.html

Now available for iPad and Mac!

Now you and your students can choose this dynamic mineralogy textbook either as a printed book with DVD-ROM or as an exciting new digital series of chapters available on iBooks for the iPad and Mac.

Mineralogy and Optical Mineralogy by Melinda Darby Dyar and Mickey E. Gunter is specifically designed to take full advantage of digital media technology to empower students and teachers of mineralogy. Using color photographs, illustrations, movies, 3D models that can be rotated, interactive diagrams, and review questions, this series makes a challenging subject approachable. Each chapter in the digital series is available separately, allowing instructors to pick and choose only those chapters needed for their specific course.

Go to the Mineralogical Society of America website at www.minsocam.org for more information about the textbook, or to purchase the printed version, as well as find a link to purchase the individual chapters in the digital version.

The “Mineral Database” app is also available on the App Store.

For more description and tables of contents of these books and for ordering online, visit www.minsocam.org or contact Mineralogical Society of America, 3635 Concorde Pkwy Ste 500, Chantilly, VA 20151-1110 USA; phone: +1 (703) 652-9950; fax: +1 (703) 652-9951; e-mail: business@minsocam.org.