**Publication News**

**Coming Soon!**

**Special Publication 11**

This atlas of ore minerals focuses on the mineral species encountered in ore deposits of Argentina, many of them of epithermal type. The authors describe 210 ore minerals, illustrate their associations, both with macro-photos and in reflected light, and document their chemical composition.

**The Canadian Mineralogist**

Over the last two years, there have been significant changes in the way *The Canadian Mineralogist* is produced. These include the introduction of an online submission and tracking system, changing the first issue in a year to January from February, and introduction of “online-first” publication (see www.canmin.org/content/early/recent). Unfortunately, this last change resulted in a major delay due to unexpected problems with one of the journal’s subcontractors. We are happy to report that the problem has been resolved and that subscribers will be receiving their issues at the rate of one per month until we are caught up at the end of the year. Upcoming issues include:

- A thematic issue in honor of Edward S. Grew
- A thematic issue in honor of John L. Jambor
- A thematic issue to accompany the 12th International Platinum Symposium

**2016 MAC Awards – Call for Nominations**

**Peacock Medal**

The Peacock Medal is awarded to a scientist who has made outstanding contributions to the mineralogical sciences in Canada. There is no restriction regarding nationality or residency. The medal recognizes the breadth and universality of the awardee’s contributions to mineralogy, applied mineralogy, petrology, crystallography, geochemistry, or the study of mineral deposits.

**Young Scientist Award**

This award is given to a young scientist who has made a significant international research contribution during the early part of their developing scientific career. The scientist will have received his/her PhD not more than 15 years before the award. He or she must be a Canadian working anywhere in the world or a scientist of any nationality working in Canada. The research areas include mineralogy, crystallography, petrology, geochemistry, mineral deposits, or related fields of study.

**Leonard G. Berry Medal**

The Leonard G. Berry Medal is awarded annually for distinguished service to the association. The award recognizes significant service in one or more areas, including leadership and long-term service in an elected or an appointed office. The medal is named after Leonard G. Berry (1914–1982), a founding member of MAC, editor for 25 years of *The Canadian Mineralogist* and its predecessor, and first winner of MAC’s Past-Presidents’ (now Peacock) Medal.

Please submit your nominations by 31 December 2015. Check our website, www.mineralogicalassociation.ca, for additional details.

**Student Travel/Research Grants**

The Mineralogical Association of Canada awards travel and research grants to assist honors undergraduate and graduate students in the mineral sciences to:

- Present their research at a conference
- Visit a facility, laboratory, or field area to gather data for their research
- Pay for analyses that cannot be acquired at their university or for equipment needed for an independent research project

The maximum grant value is CDN$1200 per student. Grants will fund up to 50% of costs incurred for registration, travel, and subsistence, and up to 100% of other research costs (e.g. equipment, analyses).

Quotations and receipts may be requested for any equipment purchased.

For more information, see www.mineralogicalassociation.ca. **Deadline to apply: 15 January 2016**

**Whitehorse 2016**

**GAC®–MAC Joint Annual Meeting**

L’AGC®–AMC Congrès Annuel

June 1–3, 2016

Join us for the first GAC®–MAC annual meeting to be held in Yukon! The conference theme, “From Laurentia to Beringia: Margins through Time”, reflects a wide array of technical sessions and field trips sure to cover topics of interest to geologists of all kinds.

www.whitehorse2016.ca

- Special Sessions
  - Rodinia to Laurentia in NW North America
  - Geology and tectonics of orogenic belts
  - Remediation and mine closure in cold climates

- Séances Spéciales
  - De la Rodinie à la Laurentide dans le Nord-Ouest de l’Amérique du Nord
  - Géologie et tectonique des chaînes orogéniques
  - Rémédiation des sites miniers sous climat froid

**MAC–AMC**

**Geological Association of Canada**

- www.mineralogicalassociation.ca

**Elements**

October 2015

353