

The Mineralogical Society of America is composed of individuals composed of individuals interested in mineralogy, crystallography, petrology, and geochemistry. Founded in 1919, the Society promotes, through education and research, the under-

through education and research, the understanding and application of mineralogy by industry, universities, government, and the public. Membership benefits include special subscription rates for American Mineralogist as well as other journals, a 25% discount on Reviews in Mineralogy & Geochemistry series and Monographs, Elements, reduced registration fees for MSA meetings and short courses, and participation in a society that supports the many facets of mineralogy.

Society News Editor: Andrea Koziol (Andrea.Koziol@notes.udayton.edu)

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The Mineralogical Society of Great Britain and Ireland is an international society for all those working in the mineral sciences. The Society aims to advance the science of mineralogy and

knowledge of the science of mineralogy and its application to other subjects, including its application to other subjects, including crystallography, geochemistry, petrology, environmental science and economic geology. The Society furthers its aims through scientific meetings and the publication of scientific journals, books and monographs. The Society publishes Mineralogical Magazine and Clay Minerals. Students receive the first year of membership free of charge. All members receive Elements.

Society News Editor: Kevin Murphy (kevin@minersoc.org)

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The Mineralogical Association of Canada was incorporated in 1955 to promote and advance the knowledge of miner-

Association of Canada Association of Canada Association metalogue alogy and the related disciplines of crystallography, petrology, geochemistry, and economic geology. Any person engaged or interested in these fields may become a member of the Association. Membership benefits include a subscription to *Elements*, reduced cost for subscribing to *The Canadian Mineralogist*, a 20% discount on short course volumes and special publications, and a discount on the registration fee for annual meetings.

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The Clay Minerals Society (CMS) began as the Clay Minerals Committee of the US National Academy of Sciences – National Research Council in 1952. In 1962, the CMS was

In 1962, the CMS was incorporated with the primary purpose of stimulating research and disseminating information relating to all aspects of clay science and technology. The CMS holds an annual meeting, workshop, and field trips, and publishes Clays and Clay Minerals and the CMS Workshop Lectures series. Membership benefits include reduced registration fees to the annual meeting, discounts on the CMS Workshop Lectures and Elements. CMS Workshop Lectures, and Elements.

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The Geochemical Society (GS) is an international organization founded in 1955 for students and scientists involved in the

scientists involved in the practice, study and teaching of geochemistry. Our programs include co-hosting the annual Goldschmidt ConferenceTM, editorial oversight of Geochimica et Cosmochimica Acta (GCA), supporting geochemical symposia through our Meeting Assistance Program, and supporting student development through our Student Travel Grant Program. GS annually recognizes excellence in geochemistry through our Student Travel Grant Program. GS annually recognizes excellence in geochemistry through its medals, lectures, and awards. Members receive a subscription to Elements, special member rates for GCA and G-cubed, and publication and conference discounts. ence discounts.

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The European Association of Geochemistry was founded in 1985 to promote geochemical research and study in Europe. It is now recognized as the premiere geochemical organization in Europe encouraging interaction between geochemists and researchers in associated.

eochemists and researchers in associated fields, and promoting research and teaching in the public and private sectors.

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www.eag.eu.com/membership



The International Association of GeoChemistry (IAGC) has been a pre-eminent interna-tional geochemical organi-zation for over 40 years. Its principal objectives are to prin the advancement of

foster cooperation in the advancement of Toster cooperation in the advancement of applied geochemistry by sponsoring specialist scientific symposia and the activities organized by its working groups and by supporting its journal, Applied Geochemistry. The administration and activities of IAGC are conducted by its Council, comprising an Executive and ten ordinary members. Day-to-day administration is performed through the IAGC business office.

Society News Editor: Chris Gardner (iageochemistry@gmail.com)

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The Société Française de Minéralogie et de Cristallographie, the French Mineralogy and Crystallography Society, was founded on March 21,

was founded on March 21, 1878. The purpose of the Society is to promote mineralogy and crystallography. Membership benefits include the "bulletin de liaison" (in French), the European Journal of Mineralogy, Elements, and reduced registration fees for SFMC meetings.

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The Association of Applied Geochemists is an international organization founded in 1970 that specializes in the field of applied geochemistry. It aims to advance the science

of geochemistry as it relates to exploration and the environment, further the common interests of exploration geochemists, facilitate the acquisition and distribution of scientific knowledge, promote the exchange of information, and encourage research and development. AAG membership includes the AAG journal, Geochemistry: Exploration, Environment, Analysis; the AAG newsletter, EXPLORE; and Elements.

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The Deutsche Mineralogische Gesellschaft (German Mineralogical Society) was founded in 1908 to

was founded in 1908 to "promote mineralogy and all its subdisciplines in teaching and research as well as the personal relationships among all members." Its great tradition is reflected in the list of honorary fellows, who include M. v. Laue, G. v. Tschermak, P. Eskola, C.W. Correns, P. Ramdohr, and H. Strunz. Today, the Society especially tries to support young researchers, e.g. to attend conferences and short courses. Membership benefits include the European Journal of Mineralogy, the DMG Forum, GMit, and Elements. and Elements.

Society News Editor: Michael Burchard (michael.burchard@geow.uni-heidelberg.de)

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The Società Italiana di Mineralogia e Petrologia (Italian Society of Mineralogy and Petro-logy), established in 1940, is the national body repre-senting all researchers deal-logy petrology and related

ing with mineralogy, petrology, and related disciplines. Membership benefits include receiving the European Journal of Mineralogy, Plinius, and Elements, and a reduced registration fee for the annual meeting.

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The International Association of Geoanalysts is a worldwide organization supporting the professional interests of those involved

in the analysis of geological and environmental materials. Activities include the management of proficiency testing programmes for bulk rock and micro-analytical methods, the production of the and certification of reference materials and the publication of the Association's journal, Geostandards and Geoanalytical Research.

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The Polskie Towarzystwo Mineral-ogiczne (Mineralogical Society of Poland), founded in 1969, draws together professionals and amateurs interested in mineralogy,

crystallography, petrology, geochemistry, and economic geology. The Society promotes links between mineralogical science and education and technology through annual conferences, field trips, invited lectures, and publishing. Membership benefits include subscriptions to Mineralogia and Elements.

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The Sociedad Española de Mineralogía (Spanish Mineralogical Society) was founded in 1975 to promote research in mineralogy, petrology, and geochemistry. The Society organizes annual conferences and furthers the training

of young researchers via seminars and special publications. The SEM Bulletin special publications. The SEM Bulletin published scientific papers from 1978 to 2003, the year the Society joined the European Journal of Mineralogy and launched Macla, a new journal containing scientific news, abstracts, and reviews. Membership benefits include receiving the European Journal of Mineralogy, Macla, and Elements.

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The Swiss Society of Mineralogy and
Petrology was founded in
1924 by professionals from
academia and industry and

by amateurs to promote knowledge in the fields of mineralogy, petrology, and geochemistry and to disseminate it to the scientific and public communities. The Society coorganizes the annual Swiss Geoscience Meeting and w publishes the Swiss Journal of Geosciences jointly with the national geological and paleontological societies.

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The Meteoritical Society

is an international organization founded in 1933 for scientists, collectors, and educators to advance the study of meteorites and other extraterrestrial mate-

Jother extraterrestrial materials and their parent asteroids, comets, and planets. Members receive our journal, Meteoritics & Planetary Science, reduced rates for Geochimica et Cosmochimica Acta, which we cosponsor, the Meteoritical Bulletin, and Elements. We organize annual meetings, workshops, and field trips, and support young planetary scientists worldwide. Through our medals and awards, we recognize excellence in meteoritics and allied fields. fields

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http://meteoriticalsociety.org



The Japan Association of Mineralogical
Sciences (JAMS) was
established in 2007 by
merging the Mineralogical
Society of Japan, founded
in 1955, and the Japanese

Association of Mineralogists, Petrologists, and Economic Geologists, established in 1928. JAMS covers the wide field of mineral sciences, geochemistry, and petrology. Membership benefits include receiving the Journal of Mineralogical Sciences (JMPS), the Ganseki-Koubutsukagaku (GKK), and Elements.

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Affiliated Societies

The International Mineralogical Association, the European Mineralogical Union, and the International Association for the Study of Clays are affiliated societies of Elements. The affiliated status is reserved for those organizations that serve as an "umbrella" for other groups in the

fields of mineralogy, geochemistry, and petrology, but that do not themselves have

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