

## Special for Students of Geology, Mineralogy, Materials Science, Crystallography, Geochemistry, or Petrology



# Join the

# Mineralogical Society of America

Dues are only \$5 a year!

Receive the *American Mineralogist* at the low rate of \$10 Online or Hardcopy \$35/year (8 issues)

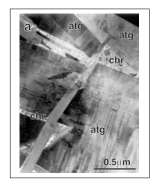
Major discounts (25%) on Reviews of Mineralogy and Geochemistry (52 published so far, 3-4 every year on key topics)

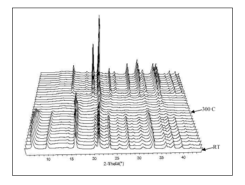
#### Recent titles include:

Stable Isotope Geochemistry (662 pp) \$32→\$24
Micas: Crystal Chemistry and Metamorphic Petrology (499 pp) \$32→\$24
Phosphates – Geochemical, Geobiological, and Materials Importance (742 pp) \$40→\$30
Nanoparticles and the Environment (349 pp) \$28→\$21
Planetary Materials (1039 pp) \$40→\$30

Discounts on MSA short courses and Goldschmidt conferences
Discounted registration at GSA and AGU meetings
Grants for student research in crystallography, mineralogy, and petrology
Quarterly newsletter *The Lattice* 

### Check out MSA at www.minsocam.org and download a membership application







left to right: TEM image of serpentine from the Hess Deep (Pacific Ocean) (Grobéty, 2003); synchrotron x-ray diffraction pattern of the transformation of akaganeite to hematite from 26 to 800°C (Post et al., 2003); BSE image of natural zircon, North Carolina (Ayers et al., 2003).

All figures are from American Mineralogist v. 88.