



To ensure proper functionality of this site, both JavaScript and Cookies must be enabled.

[Frequently Asked Questions](#)

[Home](#)

[Download Report to Excel](#)

Specialties by Associate Editors Report

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

B

[Top](#)

Baker, Don

Primary:

Geochemistry

Igneous petrology

Bishop, Janice

Primary:

Martian Rocks and Soil

Broekmans, Maarten

Primary:

Amorphous materials

Cement research

Crystal chemistry

Diffraction

MHB (minerals in the human body special collection)

Sedimentary petrology

Burns, Peter

Primary:

Nuclear materials (special collection)

C

[Top](#)

Cannatelli, Claudia

Primary:

Experimental petrology

Geochemistry

melt-fluid inclusions (special collection)

volcanic petrology

volcanic process (special collection)

Celestian, Aaron

Primary:

Crystal chemistry

Crystallography

zeolites

Chakhmouradian, Anton

Primary:

Igneous petrology

Mineralogy

Colombo, Fernando

Primary:

Crystal chemistry

Crystallography

Descriptive mineralogy and new mineral descriptions

Costa, Fidel

Primary:

Chemical diffusion

Phase equilibria

volcanic petrology

CUNEY, Michel

Primary:

Nuclear materials (special collection)

D

[Top](#)

De Vivo, Benedetto

Primary:

Earth Science, general

Earth Science, new area

Geochemistry

Dumond, Gregory

Primary:

- Earth Science, general
- Fabric and Textures
- Geochronology
- Metamorphic petrology
- Petrogenesis
- Petrology

Dyar, M.

Primary:

- Crystal chemistry
- Crystallography
- Spectroscopy/Mossbauer

E

[Top](#)

Ehm, Lars

Primary:

- Compressibility
- Crystal chemistry
- Crystal-structure determinations
- Crystallography
- Deep Earth
- Diffraction
- High pressure
- Mineral physics
- Pair distribution analysis
- Synchrotron

Esposito, Rosario

Primary:

- Geochemistry
- Glasses
- Petrology
- Volcanic Rocks (special collection)
- melt-fluid inclusions (special collection)
- volcanic petrology

F

[Top](#)

Feinberg, Joshua

Primary:

- Crystallography
- Diffraction
- Earth Science, general
- Environmental mineralogy
- Fabric and Textures
- Meteorites
- Mineral physics
- Mineralogy
- Novel applications of apparatus and technique
- TEM

Fernandez-Martinez, Alejandro

Primary:

- Amorphous materials
- Biomineralization
- Environmental mineralogy
- Mineral surfaces
- Nanominerals
- Nanoscale
- Pair distribution analysis
- Synchrotron

Friedrich, Alexandra

Primary:

- Compressibility
- Crystal chemistry
- Crystal-structure determinations
- Crystallography
- Deep Earth
- Diffraction
- Synchrotron
- Ultra-high pressure techniques

G

[Top](#)

Gatta, G. Diego

Primary:

- Compressibility
- Crystal chemistry
- Crystal-structure determinations
- Crystallography
- Diffraction
- High pressure
- Pair distribution analysis
- zeolites

Ghent, Edward
Primary:
Geochemistry
Metamorphic petrology

Gunter, Mickey
Primary:
MHB (minerals in the human body special collection)

H [Top](#)

Hammer, Julia
Primary:
Volcanic Rocks (special collection)

Harlov, Daniel
Primary:
Experimental petrology
Fabric and Textures
Metamorphic petrology
Mineralogy
Petrology

Henderson, Grant
Primary:
Amorphous materials
Glasses
Spectroscopy/X-ray (including XRF, XANES, EXAFS, etc.)

Hetherington, Callum
Primary:
Geochronology
Igneous petrology
Metamorphic petrology
Mineralogy

Hochella, Michael
Primary:
Environmental mineralogy
Geochemistry

Huff, Warren
Primary:
Clay minerals

J [Top](#)

Jones, Rhian
Primary:
Experimental petrology
Meteorites

K [Top](#)

Karki, Bijaya
Primary:
Computational crystallography
Crystallography
Mineral physics

Kent, Adam
Primary:
Geochemistry
Geochronology
Igneous petrology

Kung, Jennifer
Primary:
Deep Earth
Diffraction
High pressure
Mineral physics

Kunz, Martin
Primary:
Compressibility
Crystal chemistry
Crystallography
Deep Earth
Diffraction
High pressure
Mineralogy
Synchrotron

L [Top](#)

Lane, Melissa
Primary:
Martian Rocks and Soil

Larsen, Jessica
Primary:
Volcanic Rocks (special collection)

Lesher, Charles
Primary:
Experimental petrology
Igneous petrology
Petrology

Liu, Haozhe
Primary:
High pressure
Mineral physics
Nanominerals
Phase transitions
Synchrotron
Ultra-high pressure techniques

London, David
Primary:
Chemical diffusion
Experimental petrology
Fabric and Textures
Gems
Glasses
Melts
Mineral occurrences and deposits
Pegmatites
Phase relations
melt-fluid inclusions (special collection)

M [Top](#)

McDonald, Andrew
Primary:
Crystal chemistry
Crystallography
Descriptive mineralogy and new mineral descriptions

Meeker, Gregory
Primary:
MHB (minerals in the human body special collection)

Mihailova, Boriana
Primary:
Mineral physics
Spectroscopy/Infrared
Spectroscopy/Raman

Moretti, Roberto
Primary:
melt-fluid inclusions (special collection)
volcanic process (special collection)

Mysen, Bjorn
Primary:
Experimental petrology
Melts

N [Top](#)

Neuvill, Daniel
Primary:
Amorphous materials
Melts

P [Top](#)

Phillips, Brian
Primary:
NMR

Putirka, Keith
Primary:
Igneous petrology
Petrology

R [Top](#)

Redfern, Simon
Primary:
Compressibility
Crystal chemistry
Crystal-structure determinations
Crystallography
Deep Earth
Diffraction

Pair distribution analysis
Phase transitions
Spontaneous strain analyses
Synchrotron

Rushmer, Tracy

Primary:
Building Planets (special collection)

S [Top](#)

Shea, Thomas

Primary:
Volcanic Rocks (special collection)

Speziale, Sergio

Primary:
Deep Earth
Diffraction
High pressure
Mineral physics
Pair distribution analysis

Stalder, Roland

Primary:
Experimental petrology
Spectroscopy/Infrared
Spectroscopy/Raman

Swainson, Ian

Primary:
Crystallography
Diffraction
Mineral physics
Nuclear materials (special collection)
Pair distribution analysis
Phase transitions

T [Top](#)

Tschauner, Oliver

Primary:
Compressibility
Crystal chemistry
Crystal-structure determinations
Deep Earth
Diffraction
High pressure
Meteorites
Planetary materials
Synchrotron
Ultra-high pressure techniques

V [Top](#)

Vielzeuf, Daniel

Primary:
Biomineralization
Nanominerals
Nanoscale

W [Top](#)

Watson, Heather

Primary:
Building Planets (special collection)

Wentzcovitch, Renata

Primary:
Computational crystallography
Mineral physics

Wilkin, Richard

Primary:
Environmental mineralogy
Geochemistry

Williams, Lynda

Primary:
Clay minerals
Environmental Geochemistry
Geochemistry
Isotope mineralogy
Mineral surfaces
Nanominerals
Sedimentary petrology

X [Top](#)

Xu, Hongwu

Primary:
Crystal-structure determinations
Crystallography
Diffraction
Gems
Thermodynamics

Y

Yuretich, Richard

Primary:

Clay minerals
Environmental mineralogy
Geochemistry

[Top](#)

For assistance, please contact the editorial office. E-mail: Editorial@minsocam.org
[Copyright © by Mineralogical Society of America](#)
[AllenTrack](#) by Allen Press, Inc.
[eJournalPress](#)