

Elements

An International Magazine of Mineralogy, Geochemistry, and Petrology

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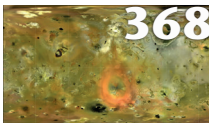


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The interior structure of Io, with arbitrary layer thicknesses, considering different scenarios.
IMAGE CREDIT: CARNEGIE INSTITUTION FOR SCIENCE / KATY CAIN AND JOHN STROM AND NASA FOR THE IMAGE OF THE SURFACE OF IO.

Exploring Jupiter's Moon Io

Guest Editors: **Anne Pommier** and **Alfred McEwen**



Io: A Unique World in our Solar System

Annie Pommier and Alfred McEwen

Tidal Heating in Io

Isamu N. Matsuyama, Teresa Steinke, and Francis Nimmo

Io's Volcanic Activity and Atmosphere

Ashley Gerard Davies and Audrey Helena Vorburger

The Internal Structure of Io

Doris Breuer, Christopher W. Hamilton, and Krishan Khurana

The Cycles Driving Io's Tectonics

Laszlo P. Keszthelyi, Windy L. Jaeger, and Jani Radebaugh

Perspective: The Future Exploration of Io

James Tuttle Keane, Katherine de Kleer, and John Spencer

DEPARTMENTS

Editorial – Jupiter's Moon Io—A Human's Guide?	359
From the Editors	360

2023 Thematic Preview	361
-----------------------------	-----

Meet the Authors	363
------------------------	-----

Perspective	365
-------------------	-----

Society News	
--------------------	--

International Association of Geoanalysts	405
Mineralogical Association of Canada	406
Mineralogical Society of the UK and Ireland	408
Société Française de Minéralogie et de Cristallographie ..	410
Meteoritical Society	412
Japan Association of Mineralogical Sciences	414
International Association of GeoChemistry	415
Deutsche Mineralogische Gesellschaft	416
Sociedad Espanola de Mineralogía	417
The Clay Minerals Society	418
Association of Applied Geochemists	419
Mineralogical Society of America	420
European Association of Geochemistry	422
Geochemical Society	423
International Mineralogical Association	424

Calendar	Inside back cover
----------------	-------------------

Advertisers in this Issue	Inside back cover
---------------------------------	-------------------