

SCOPE OF THE JOURNAL

Mineralogical Magazine is an international journal of mineral sciences, published six times a year, which covers the fields of mineralogy, crystallography, geochemistry, petrology, environmental geology and economic geology. The journal has been published continuously since the founding of the Society in 1876 and is a leading journal in its field. As well as research papers the journal also includes book reviews.

SUBMISSION OF MANUSCRIPTS

Authors wishing to submit a paper to Mineralogical Magazine should first consult the Society's Notes for Authors Submitting Papers to the Mineralogical Magazine which can be found on the web site at <https://www.cambridge.org/MGM>. All manuscripts are to be submitted online at <http://www.editorialmanager.com/minmag>

All authors are allowed, free of charge, an e-print of their papers published in the journal.

JOIN THE MINERALOGICAL SOCIETY TODAY

If you are a regular reader of Mineralogical Magazine consider joining the Society and receiving your own copy six times a year at very modest cost. Membership currently starts at £55 per annum. For this, you will receive bi-monthly copies of Elements, our international membership magazine (in full colour) on mineralogy, geochemistry and petrology as well as online access to Mineralogical Magazine, Clay Minerals and Elements. You may also opt to pay an additional premium in order to continue receiving paper copies of our journals. Full details on how to join the Society and an application form can be found on the Society's web site at www.minersoc.org. Membership of the Society introduces you to a vibrant community of those interested in the mineral sciences. Through membership of one or more of the Society's eight special interest groups you can take an active part in the Society's numerous scientific meetings and conferences as described on the website.

MINERALOGICAL SOCIETY JOURNALS

Mineralogical Magazine

International journal of mineral sciences which covers the fields of mineralogy, crystallography, geochemistry, petrology, environmental geology and economic geology. This journal is available primarily as an e-journal.

Clay Minerals

International journal of clay minerals and fine particle science, published four times a year, including research papers about clays, clay minerals and related materials, natural or synthetic. The journal includes papers on Earth processes, soil science, geology/mineralogy, chemistry/material science, colloid/surface science and applied science and technology. The journal is available primarily as an e-journal.

COPYRIGHT

For both the paper and electronic versions, copyright of all papers accepted shall be assigned to The Mineralogical Society before publication, except where Crown Copyright is reserved.

Typeset by Nova Techset Private Limited, Bengaluru and Chennai, India

Printed by Henry Ling Ltd., Dorchester, Dorset, UK

Published by Cambridge University Press, Shaftesbury Road, Cambridge, UK

CONTENTS

STUART J. MILLS and ANDREW G. CHRISTY: Mineral extinction	621
FERDINANDO BOSI, FRÉDÉRIC HATERT, ULF HÅLENIUS, MARCO PASERO, RITSURO MIYAWAKI and STUART J. MILLS: On the application of the IMA–CNMNC dominant-valency rule to complex mineral compositions	627
IGOR V. PEKOV, INNA S. LYKOVA, VASILY O. YAPASKURT, DMITRY I. BELAKOVSKIY, ANNA G. TURCHKOVA, SERGEY N. BRITVIN, EVGENY G. SIDOROV and KATHARINA S. SCHEIDL: New arsenate minerals from the Arsenatnaya fumarole, Tolbachik volcano, Kamchatka, Russia. XI. Anatolyite, $\text{Na}_6(\text{Ca},\text{Na})(\text{Mg},\text{Fe}^{3+})_3\text{Al}(\text{AsO}_4)_6$	633
OLGA Y. PLOTINSKAYA, VLADIMIR V. SHILOVSKIKH, JENS NAJORKA, ELENA V. KOVALCHUK, REIMAR SELTMANN and JOHN SPRATT: Grain-scale distribution of molybdenite polytypes versus rhenium contents: μ XRD and EBSD data	639
XIANGPING GU, HEXIONG YANG, XIANDE XIE, JACO J. VAN NIEUWENHUIZEN, ROBERT T. DOWNS and STANLEY H. EVANS: Lipuite, a new manganese phyllosilicate mineral from the N'Chwaning III mine, Kalahari Manganese Fields, South Africa	645
ANTHONY R. KAMPF, BARBARA P. NASH, AARON J. CELESTIAN, MAURIZIO DINI and ARTURO A. MOLINA DONOSO: Camanchacaite, chinchorroite, espadaite, magnesioflockite, picaite and ríosecoite: six new hydrogen-arsenate minerals from the Torrecillas mine, Iquique Province, Chile	655
NADEZHDA D. TOLSTYKH, LIUDMILA M. ZHITOVA, MARIA O. SHAPOVALOVA and IVAN F. CHAYKA: The evolution of the ore-forming system in the low sulfide horizon of the Noril'sk 1 intrusion, Russia	673
ANDREI Y. BARKOV, LUCA BINDI, NOBUMICHI TAMURA, GENNADIY I. SHVEDOV, BJÖRN WINKLER, CAMELIA V. STAN, WOLFGANG MORGENROTH, ROBERT F. MARTIN, FEDERICA ZACCARINI and CHRISTOPHER J. STANLEY: Ognitite, NiBiTe, a new mineral species, and Co-rich maucherite from the Ognit ultramafic complex, Eastern Sayans, Russia	695
MATTHEW J PANKHURST, NICOLAS GUENINCHAULT, MATTHEW ANDREW and EDWARD HILL: Non-destructive three-dimensional crystallographic orientation analysis of olivine using laboratory diffraction contrast tomography	705
EVGENY V. GALUSKIN, BILJANA KRÜGER, IRINA O. GALUSKINA, HANNES KRÜGER, YEVENGENY VAPNIK, ANUSCHKA PAULUHN and VINCENT OLIERIC: Levantite, $\text{KC}_3(\text{Al}_2\text{Si}_3)\text{O}_{11}(\text{PO}_4)$, a new latiumite-group mineral from the pyrometamorphic rocks of the Hatrurim Basin, Negev Desert, Israel	713
IGOR V. PEKOV, NATALIA V. ZUBKOVA, DMITRY A. KSENOFONTOV, NIKITA V. CHUKANOV, OKSANA V. KOROTCHENKOVA, ILYA I. CHAIKOVSKIY, VASILY O. YAPASKURT, SERGEY N. BRITVIN and DMITRY YU. PUSHCHAROVSKY: Crystal chemistry of halurgite, $\text{Mg}_4[\text{B}_8\text{O}_{13}(\text{OH})_2]_2 \cdot 7\text{H}_2\text{O}$, a microporous heterophylloborate mineral	723
TAKAHIRO KURIBAYASHI, TOSHIRO NAGASE, TATSUO NOZAKI, JUNICHIRO ISHIBASHI, KAZUHIKO SHIMADA, MASAAKI SHIMIZU and KOICHI MOMMA: Hitachiite, $\text{Pb}_5\text{Bi}_2\text{Te}_2\text{S}_6$, a new mineral from the Hitachi mine, Ibaraki Prefecture, Japan	733
ANTHONY R. KAMPF, NIKITA V. CHUKANOV, GERHARD MÖHN, MAURIZIO DINI, ARTURO A. MOLINA DONOSO and HENRIK FRIIS: Cuatrocampaite-(NH ₄) and cuatrocampaite-(K), two new minerals from the Torrecillas mine, Iquique Province, Chile, related to lucabindiite and gajardoite	741
OLEG I. SIIDRA, EVGENY V. NAZARCHUK, ANATOLY N. ZAITSEV, YURY S. POLEKHOVSKY, THOMAS WENZEL and JOHN SPRATT: Dokuchaevite, $\text{Cu}_8\text{O}_2(\text{VO}_4)_3\text{Cl}_3$, a new mineral with remarkably diverse Cu ²⁺ mixed-ligand coordination environments	749
IMA COMMISSION ON NEW MINERALS, NOMENCLATURE AND CLASSIFICATION (CNMNC) RITSURO MIYAWAKI, FRÉDÉRIC HATERT, MARCO PASERO and STUART J. MILLS: New minerals and nomenclature modifications approved in 2019	757

Cambridge Core

For further information about this journal
please go to the journal website at:
[cambridge.org/mgm](https://www.cambridge.org/mgm)



CAMBRIDGE
UNIVERSITY PRESS