

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

ANTHONY R. KAMPF, TRAVIS A. OLDS, JAKUB PLÁŠIL, JOE MARTY and SAMUEL N. PERRY: Feynmanite, a new sodium uranyl sulfate mineral from Red Canyon, San Juan County, Utah, USA	153
WARRICK C. FUCHSLOCH, PAUL A. M. NEX and JUDITH A. KINNAIRD: The geochemical evolution of Nb–Ta–Sn oxides from pegmatites of the Cape Cross–Uis pegmatite belt, Namibia	161
IAN E. GREY, ERICH KECK, ANTHONY R. KAMPF, JOHN D. CASHION, COLIN M. MACRAE, ALEXANDER M. GLENN and YESIM GOZUKARA: Schmidite and wildenauerite, two new schoonerite-group minerals from the Hagendorf-Süd pegmatite, Oberpfalz, Bavaria	181
XUEYIN YUAN, CHAO GAO and JING GAO: An <i>in situ</i> study of the phase transitions among CaCO ₃ high-pressure polymorphs	191
ELENA SOKOLOVA and FRANK C. HAWTHORNE: From structure topology to chemical composition. XXVI. Crystal structure and chemical composition of a possible new mineral of the murmanite group (seidozerite supergroup), ideally Na ₂ CaTi ₄ (Si ₂ O ₇) ₂ O ₄ (H ₂ O) ₄ , from the Lovozero alkaline massif, Kola Peninsula, Russia	199
ROBERTO GIUSTETTO, LOREDANA MACALUSO, GLORIA BERLIER, YADOLAH GANJKHANLOU and LUCA BARALE: Characterisation and possible hazard of an atypical asbestiform sepiolite associated with aliphatic hydrocarbons from Sassello, Ligurian Apennines, Italy	209
VIKTOR M. OKRUGIN, SHARAPAT S. KUDAEVA, OXANA V. KARIMOVA, OLGA V. YAKUBOVICH, DMITRY I. BELAKOVSKIY, NIKITA V. CHUKANOV, ANDREY A. ZOLOTAREV, VLADISLAV V. GURZHIY, NINA G. ZINOVIEVA, ANDREY A. SHIRYAEV and PAVEL M. KARTASHOV: The new mineral novograbenovite, (NH ₄ ,K)MgCl ₃ ·6H ₂ O from the Tolbachik volcano, Kamchatka, Russia: mineral description and crystal structure	223
FRANK N. KEUTSCH, DAN TOPA, RIE TAKAGI FREDRICKSON, EMIL MAKOVICKY and WERNER H. PAAR: Agmantinite, Ag ₂ MnSnS ₄ , a new mineral with a wurtzite derivative structure from the Uchucchacua polymetallic deposit, Lima Department, Peru	233
MAKI HAMADA, MASAhide AKASAKA and HIROAKI OHFUJI: Crystal chemistry of K-rich nepheline in nephelinite from Hamada, Shimane Prefecture, Japan	239
J. VICTOR OWEN, JACOB J. HANLEY, MITCHELL J. KERR, MATTHEW STIMSON and BRANDON BOUCHER: Geochemistry of pink corundum-bearing feldspathic gneiss, Frenchvale quarry, Cape Breton Island, Canada: metamorphism of albitised, Fe-poor clastic rocks	249
LUIZ A. D. MENEZES FILHO, MÁRIO L. S. C. CHAVES, MARK A. COOPER, NEIL A. BALL, YASSIR A. ABDU, RYAN SHARPE, MAXWELL C. DAY and FRANK C. HAWTHORNE: Brandãoite, [BeAl ₂ (PO ₄) ₂ (OH) ₂ (H ₂ O) ₄](H ₂ O), a new Be–Al phosphate mineral from the João Firmino mine, Pomarolli farm region, Divino das Laranjeiras County, Minas Gerais State, Brazil: description and crystal structure	261
ELENA S. ZHITOVA, SERGEY V. KRIVOVICHEV, IGOR PEKOV and H. CHRISTOPHER GREENWELL: Crystal chemistry of natural layered double hydroxides. 5. Single-crystal structure refinement of hydrotalcite, [Mg ₆ Al ₂ (OH) ₁₆](CO ₃)(H ₂ O) ₄	269
JENS GÖTZE, HARRY BEREK and KLAUS SCHÄFER: Micro-structural phenomena in agate/chalcedony: spiral growth	281
SHYH-LUNG HWANG, POUYAN SHEN, HAO-TSU CHU, TZEN-FU YUI, MARIA-EUGINIA VARELA and YOSHIYUKI IIZUKA: New minerals tsangpoite Ca ₅ (PO ₄) ₂ (SiO ₄) and matyhite Ca ₉ (Ca _{0.5} □ _{0.5})Fe(PO ₄) ₇ from the D'Orbigny angrite	293
CNMNC Newsletter 48	
RITSURO MIYAWAKI, FRÉDÉRIC HATERT, MARCO PASERO and STUART J. MILLS: New minerals and nomenclature modifications approved in 2019	315
Obituaries	319

Cambridge Core

For further information about this journal
please go to the journal website at:
cambridge.org/mgm



MIX
Paper from
responsible sources
FSC™ C013985

CAMBRIDGE
UNIVERSITY PRESS