

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

EDITORIAL

- KEVIN P. MURPHY and AARON B. JOHNSON: Sailing the sea of open access: celestial navigation or dead reckoning? 495

ARTICLES

- MAX R. VERDUGO-IHL, CRISTIANA L. CIOBANU, NIGEL J. COOK, KATHY EHRIG, ASHLEY SLATTERY and LIAM COURTNEY-DAVIES: Trace-element remobilisation from W–Sn–U–Pb zoned hematite: Nanoscale insights into a mineral geochronometer behaviour during interaction with fluids 502
- ANTHONY R. KAMPF, ROBERT M. HOUSLEY, STUART J. MILLS, GEORGE R. ROSSMAN and JOE MARTY: Hagstromite, $\text{Pb}_8\text{Cu}^{2+}(\text{Te}^{6+}\text{O}_6)_2(\text{CO}_3)\text{Cl}_4$, a new lead–tellurium oxysalt mineral from Otto Mountain, California, USA 517
- KANGXIN LI, XUN LIU, RONG GUO, CHAO WU, BIHUI PENG, ZHAOQIAN LI, XIAOHUI DUAN, YONG ZHOU and CHONGHUA PEI: Non-isodiametric growth and confinement effect in the mineralisation of witherite 524
- MARTIN ŠTEVKO, JIŘÍ SEJKORA, JAKUB PLÁŠIL, ZDENĚK DOLNÍČEK AND RADEK ŠKODA: Fluorapophyllite-(NH₄), $\text{NH}_4\text{Ca}_4(\text{Si}_8\text{O}_{20})\text{F}\cdot 8\text{H}_2\text{O}$, a new member of the apophyllite group from the Vechec quarry, eastern Slovakia 533
- DANIELA MAURO, CRISTIAN BIAGIONI, MARCO PASERO and FEDERICA ZACCARINI: Crystal-chemistry of sulfates from the Apuan Alps, Tuscany, Italy. VIII. New data on khademite, $\text{Al}(\text{SO}_4)\text{F}(\text{H}_2\text{O})_5$ 540
- IAN E. GREY, ERICH KECK, ANTHONY R. KAMPF, COLIN M. MACRAE, JOHN D. CASHION and A. MATT GLENN: Jahnsite-(CaMnZn) from the Hagendorf-Süd pegmatite, Oberpfalz, Bavaria, and structural flexibility of jahnsite-group minerals 547
- VICTORIA S COKER, GERRIT VAN DER LAAN, NEIL D TELLING, JONATHAN R LLOYD, JAMES M BYRNE, ELKE ARENHOLZ and RICHARD AD PATTRICK: Bacterial production of vanadium ferrite spinel $(\text{Fe},\text{V})_3\text{O}_4$ nanoparticles 554
- EVGENY V. NAZARCHUK, OLEG I. SIIDRA, DIANA O. NEKRASOVA, VLADIMIR V. SHILOVSKIKH, ARTEM S. BORISOV and EVGENIYA Y. AVDONTEVA: Glikinite, $\text{Zn}_3\text{O}(\text{SO}_4)_2$, a new anhydrous zinc oxysulfate mineral structurally based on OZn_4 tetrahedra. 563
- UWE KOLITSCH, MATTHIAS WEIL, VADIM M. KOVRUGIN and SERGEY V. KRIVOVICHEV: Crystal chemistry of the variscite and metavariscite groups: Crystal structures of synthetic $\text{CrAsO}_4\cdot 2\text{H}_2\text{O}$, $\text{TiPO}_4\cdot 2\text{H}_2\text{O}$, $\text{MnSeO}_4\cdot 2\text{H}_2\text{O}$, $\text{CdSeO}_4\cdot 2\text{H}_2\text{O}$ and natural bonacinaite, $\text{ScAsO}_4\cdot 2\text{H}_2\text{O}$ 568
- CRISTIAN BIAGIONI, JIŘÍ SEJKORA, SILVIA MUSSETTI, DALIBOR VELEBIL and MARCO PASERO: Tetrahedrite-(Hg), a new 'old' member of the tetrahedrite group 584
- ANATOLY V. KASATKIN, NATALIA V. ZUBKOVA, IGOR V. PEKOV, NIKITA V. CHUKANOV, RADEK ŠKODA, YURY S. POLEKHOVSKY, ATALI A. AGAKHANOV, DMITRIY I. BELAKOVSKIY, ALEKSEY M. KUZNETSOV, SERGEY N. BRITVIN and DMITRY YU. PUSHCHAROVSKY: The mineralogy of the historical Mochalin Log REE deposit, South Urals, Russia. Part I. New gatelite-group minerals ferriperbøeite-(La), $(\text{CaLa}_3)(\text{Fe}^{3+}\text{Al}_2\text{Fe}^{2+})[\text{Si}_2\text{O}_7][\text{SiO}_4]_3\text{O}(\text{OH})_2$ and perbøeite-(La), $(\text{CaLa}_3)(\text{Al}_3\text{Fe}^{2+})[\text{Si}_2\text{O}_7][\text{SiO}_4]_3\text{O}(\text{OH})_2$ 593
- IAN E. GREY, EMRE YORUK, STÉPHANIE KODJIKIAN, HOLGER KLEIN, CATHERINE BOUGEROL, HELEN E.A. BRAND, PIERRE BORDET, WILLIAM G. MUMME, GEORGES FAVREAU and STUART J. MILLS: Bulachite, $[\text{Al}_6(\text{AsO}_4)_3(\text{OH})_9(\text{H}_2\text{O})_4]\cdot 2\text{H}_2\text{O}$ from Cap Garonne, France: Crystal structure and formation from a higher hydrate 608
- IGOR V. PEKOV, NATALIA N. KOSHLYAKOVA, ATALI A. AGAKHANOV, NATALIA V. ZUBKOVA, DMITRY I. BELAKOVSKIY, MARINA F. VIGASINA, ANNA G. TURCHKOVA, EVGENY G. SIDOROV and DMITRY YU. PUSHCHAROVSKY: New arsenate minerals from the Arsenatnaya fumarole, Tolbachik volcano, Kamchatka, Russia. XIV. Badalovite, $\text{NaNaMg}(\text{MgFe}^{3+})(\text{AsO}_4)_3$, a member of the alluaudite group 616
- RITSURO MIYAWAKI(CHAIRMAN, CNMNC), FRÉDÉRIC HATERT(VICE-CHAIRMAN, CNMNC), MARCO PASERO(VICE-CHAIRMAN, CNMNC), STUART J. MILLS(SECRETARY and CNMNC): IMA Commission on New Minerals, Nomenclature and Classification (CNMNC) 623

Cambridge Core

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



CAMBRIDGE
UNIVERSITY PRESS