



तकनीकी पत्रिका विषय-सूची

CURRENT CONTENT

(Technical Journals)
(A Monthly Current Awareness Service from Technical Journals)

Vol.07 No.08, August, 2023

The Central Library, IBM, Nagpur is subscribing the technical journals and also receiving them on complimentary basis on various subjects like Geology, Mining, Mineral Economics etc. These Technical Journals make up an important collection of latest scientific information. The library is rendering Reference Service to its users from these technical Journals (Article Indexing is one of them). Central Library, IBM provides Current Content Service from these technical journals in the name of "GEM" since 2006 on half yearly basis in print form. To expand this service to the IBM Offices all over India i.e. H.Q., Zonal & Regional Offices and to take a call of time, the Controller General, IBM desired to make this service online on monthly basis. The library staff made efforts to make it successful. This is the 8th issue of Volume-7 for this service named "तकनीकी पत्रिका विषय – सूची" (Current Content- A Monthly Current Awareness Service from Technical Journals) Vol.07 No.08, August, 2023.

It will be highly appreciated if the valuable feedback is reciprocated. If some article as per content list is found to be of use by the reader the same may be requested and the library will send the scanned copy of the article to the interested reader.

Mrs R S Wakode
Assistant Library & Information Officer
library@ibm.gov.in
0712-2562847

<u>I N D E X</u>

<u>S.No</u>	<u>Title</u>	Page No
1)	Iron & Steel Review	3-4
2)	Minerals & Metals Review	5
3)	Mineralogical Magazine	6-9
4)	Mining Engineers' Journal	10

Iron & Steel Review, Vol.67 No.01, June 2023



Iron & Steel Review, Vol.67 No.01, June 2023 INDIAN BUREAU OF MINES **Features** 1 0 AUG 2023 Ac vertisers' Index **Steel Market** Atomat Group विशेष Mipalloy Nomura Plating Company LLP ACHENICAL LIBRARY Iron & Steel Performance for April 2023 Arcum Engineering (P) Limited _______98-99 **Steel Technology** 102 C CCRT Laboratories High Efficiency Quench & Temper Line for Specialty Nord Drivesystems Pvt. Ltd. CASE Group **Steel Plates** Creative Carbon Pvt. Ltd. _________137 NMDC Limited NBC Bearings _______97 Champion Ceramics Pvt. Ltd. _______157 Refractory 144 Danieli Corus India Pvt. Ltd. _______29 **Thermal Conductivity Results** of Castables by Different Methods **Statistics** E 166 RHI Magnesita151 **World Crude Steel Production** S - April 2023 Indian Steel Market & Prices -SG Shinagawa Refractories India Private Ltd. Back Cover April 2023 G Gita Refractories (P) Ltd. ____Third Cover Hindako Industries Limited SEW Eurodrive93 Haripriya Refractories Private Limited ________143 H & K Rolling Mill Engineers Pvt. Ltd. ________167 TH Company ISR Digital AD86 J Tenova Technologies Pvt. Ltd. __5 TVQ Coke Oven Consultants Private Limited _______147 Jindal Steel & Power ________73 Totale Global Pvt. Ltd. _________163 Vezzani ______41 KELK 21 VELO 159 Yogi Ji Digi Kalfrisa ______91 K I Transpower Pvt. Ltd. Z Khemka Refractories Private Limited 183 L 135 Lotus Wireless

Minerals & Metals Review, Vol.49 No.07, July 2023



05 Market Reports

16 Policy View

'Need to use more scrap for steel making in decarbonization push'

Carbon prices, CBAM may dent Indian steel exports to EU

18 Metal Recycling

Why scrap metal is an opportunity too good to waste

Metal recycling a boon to the Indian economy Metal recycling key to transition towards a circular economy

Ferrous scrap market to get a boost with India's steel production target of 300 mt by 2030

In Conversation

Global transition to circular economy to fuel demand for scrap and recycled metals

41 Mining Update

Golden opportunities to drive down mining and metals carbon emissions

42 Market Outlook

Mixed outlook for base metals market in 2023

45 Base Metals

Fitch downgrades short-term prices of Cu, Al, Zn, & thermal coal

Non-ferrous metal prices to remain under stress as global demand dips

47 Battery Focus

Metso propels energy transition by offering for battery minerals production & recycling?

48 Aluminium

Vedanta Aluminium conducts masterclass to boost productivity of the extrusion industry

52 Renewable Energy

Amara Raja Infra bags solar project in Bangladesh

53 Spotlight

Tata Steel mulls electric arc furnace plants for steel recycling in south India

54 Company Profile

SMS group records significant increase in order intake and turnover

57 Product Profile

SPECTRO introduces the Spectrolab S LAS02 for high-end metal analysis

58 Macro Update

Strong economic growth, policies to support Indian corporates

by Events

Premiere for GIFA and METEC Middle East Africa

Statistics



Minorale & Motale Poviow July 2022 D

Mineralogical Magazine, Vol. 86(1), No.562, February 2022

DAN HOLTSTAM, LUCA BINDI, HANS-JÜRGEN FÖRSTER, ANDREAS KARLSSON and KJELL GATEDAL: Garpenbergite, $Mn_6 \square As^{5+}Sb^{5+}O_{10}(OH)_2$, a new mineral related to manganostibite, from the Garpenberg Zn–Pb–Ag deposit, Sweden	. 1
TARA R. MCELHINNEY, TIM J. DEMPSTER and PETER CHUNG: The influence of microscale lithological layering and fluid availability on the metamorphic development of garnet and zircon: insights into dissolution–reprecipitation processes	9
ANTHONY R. KAMPF, TRAVIS A. OLDS, JAKUB PLÁŠIL, PETER C. BURNS, RADEK ŠKODA and JOE MARTY: Paramarkeyite, a new calcium—uranyl—carbonate mineral from the Markey mine, San Juan County, Utah, USA	27
ARTEM S. BORISOV, OLEG I. SIIDRA, VALERY L. UGOLKOV, ALEXEY N. KUZNETSOV, VERA A. FIRSOVA, DMITRI O. CHARKIN, NATALIA V. PLATONOVA and IGOR V. PEKOV: Complex hydrogen bonding and thermal behaviour over a wide temperature range of kainite $KMg(SO_4)Cl\cdot 2.75H_2O$	37
NIKITA V. CHUKANOV, NATALIA V. ZUBKOVA, IGOR V. PEKOV, ROMAN YU. SHENDRIK, DMITRY A. VARLAMOV, MARINA F. VIGASINA, DMITRY I. BELAKOVSKIY, SERGEY N. BRITVIN, VASILIY O. YAPASKURT and DMITRY YU. PUSHCHAROVSKY: Sapozhnikovite, Na ₈ (Al ₆ Si ₆ O ₂₄)(HS) ₂ , a new sodalite-group mineral from the Lovozero alkaline massif, Kola Peninsula	49
DMITRIY I. REZVUKHIN, EVGENY I. NIKOLENKO, IGOR S. SHARYGIN, OLGA V. REZVUKHINA, MARIA V. CHERVYAKOVSKAYA and ANDREY V. KORSAKOV: Cr-pyrope xenocrysts with oxide mineral inclusions from the Chompolo lamprophyres (Aldan shield): Insights into mantle processes beneath the southeastern Siberian craton	60
FERDINANDO BOSI, FEDERICO PEZZOTTA, HENRIK SKOGBY, ALESSANDRA ALTIERI, ULF HÅLENIUS, GIOACCHINO TEMPESTA and JAN CEMPÍREK: Princivalleite, Na(Mn ₂ Al)Al ₆ (Si ₆ O ₁₈)(BO ₃) ₃ (OH) ₃ O, a new mineral species of the tourmaline supergroup from Veddasca Valley, Varese, Italy	78
KEVIN S. KNIGHT: Crystallographic parameterisation of distortions in the SOD framework in the sodalite and helvine groups: An analysis in condensed normal modes of an aristotype phase	87
IGOR V. PEKOV, NATALIA N. KOSHLYAKOVA, DMITRY I. BELAKOVSKIY, MARINA F. VIGASINA, NATALIA V. ZUBKOVA, ATALI A. AGAKHANOV, SERGEY N. BRITVIN, EVGENY G. SIDOROV and DMITRY YU. PUSHCHAROVSKY: New arsenate minerals from the Arsenatnaya fumarole, Tolbachik volcano, Kamchatka, Russia. XVII. Paraberzeliite, NaCaCaMg ₂ (AsO ₄) ₃ , an alluaudite-group member dimorphous	
with berzeliite MICHAEL C. JOLLANDS, PETER M. E. TOLLAN, LUKAS P. BAUMGARTNER and OTHMAR MÜNTENER:	103
Hydrogen diffusion mechanisms in quartz: insights from H–Li, ² H–H and ² H–H–Li exchange experiments	112
PETER ELLIOTT: Magnesiobermanite, $MgMn_2^{3+}(PO_4)_2(OH)_2-4H_2O$, the Mg analogue of bermanite: Description and crystal structure	127
CAN SHEN, ZHENGXIANG SHU, XIANGPING GU, JEFFREY DICK, YUZHOU FENG, HUI ZHENG and ANHUAI LU: Site splitting at M3 in allanite-(Ce)	134
EMIL H. GULBRANSEN, HENRIK FRIIS, FABRICE DAL BO and MURIEL ERAMBERT: Illoqite-(Ce), Na ₂ NaBaCeZnSi ₆ O ₁₇ , a new member of the nordite supergroup from Ilímaussaq alkaline complex, South Greenland	141
FRANCESCO PAGLIARO, PAOLO LOTTI, ALESSANDRO GUASTONI, NICOLA ROTIROTI, TOMMASO BATTISTON and G. DIEGO GATTA: Crystal chemistry and miscibility of chernovite-(Y), xenotime-(Y), gasparite-(Ce) and monazite-(Ce) from Mt. Cervandone, Western Alps, Italy	150
CRISTIAN BIAGIONI, JIŘÍ SEJKORA, SILVIA MUSETTI, EMIL MAKOVICKY, RENATO PAGANO, MARCO PASERO and ZDENĚK DOLNÍČEK: Stibiogoldfieldite, Cu ₁₂ (Sb ₂ Te ₂)S ₁₃ , a new tetrahedrite-group mineral	168
OBITUARY	
JENNIFER C BEVAN: Alexander William Robert Bevan	176
IMA COMMISSION ON NEW MINERALS, NOMENCLATURE AND CLASSIFICATION (CNMNC)	
RITSURO MIYAWAKI (CHAIRMAN, CNMNC), FRÉDÉRIC HATERT (VICE-CHAIRMAN, CNMNC), MARCO PASERO (VICE-CHAIRMAN, CNMNC), and STUART J. MILLS (SECRETARY AND CNMNC): Newsletter 64	178

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



CAMBRIDGE UNIVERSITY PRESS

Mineralogical Magazine, Vol. 86(2), No.563, April 2022

SERGEY V. KRIVOVICHEV, VLADIMIR G. KRIVOVICHEV, ROBERT M. HAZEN, SERGEY M. AKSENOV, MARGARITA S. AVDONTCEVA, ALEXANDER M. BANARU, LIUDMILA A. GORELOVA, REZEDA M. ISMAGILOVA, ILYA V. KORNYAKOV, IVAN V. KUPOREV, SHAUNNA M. MORRISON, TARAS L. PANIKOROVSKII and GALINA L. STAROVA: Structural and chemical complexity of minerals: an update	183
ARTICLES .	
NADHEZDA D. TOLSTYKH, MAREK TUHÝ, ANNA VYMAZALOVÁ, FRANTIŠEK LAUFEK, JAKUB PLÁŠIL and FILIP KOŠEK: Gachingite, Au($\text{Te}_{1-x}\text{Se}_x$) 0.2 \approx $x \leq$ 0.5, a new mineral from Maletoyvayam deposit, Kamchatka peninsula, Russia	205
DIPAK C PAL, BIPLAB CHANDRA SARKAR, SARTHAK GHOSH, RAHUL SEN, ASHIM JANA, SOUMIK MUKHOPADHYAY and DEEPAK K SINHA: Geochemistry of detrital zinc-rich chromite in conglomerates from eastern India	214
GIUSEPPINA BALASSONE, TARAS L. PANIKOROVSKII, ANNAMARIA PELLINO, AYYA V. BAZAI, VLADIMIR N. BOCHAROV, SERGEY V. KRIVOVICHEV, CARMELA PETTI, PIERGIULIO CAPPELLETTI and NICOLA MONDILLO: The complex mechanism of Ti ⁴⁺ incorporation into litidionite from the Somma–Vesuvius volcano, Italy	222
VICTOR M. OKRUGIN, ANNA VYMAZALOVÁ, VLADIMIR V. KOZLOV, FRANTIŠEK LAUFEK, CHRIS J. STANLEY and ILYA A. SHKILEV: Svetlanaite, SnSe, a new mineral from the Ozernovskoe deposit, Kamchatka peninsula, Russia	234
C. MICHAEL B. HENDERSON and ITALO LOPES DE OLIVEIRA: Substitution of 'small' divalent cations (e.g. Mg) for Si and Al in the nepheline tetrahedral framework: 1. Calculation of atomic formulae and stoichiometry parameters	243
ÍTALO LOPES DE OLIVEIRA and C. MICHAEL B. HENDERSON: Substitution of 'small' divalent cations (e.g. Mg) for Si and Al in the nepheline tetrahedral framework: 2. The occurrence of Mg-rich nepheline and kalsilite	254
JULIA A. MIKHAILOVA, EKATERINA A. SELIVANOVA, SERGEY V. KRIVOVICHEV, YAKOV A. PAKHOMOVSKY, NIKITA V. CHUKANOV and VICTOR N. YAKOVENCHUK: The new mineral zolotarevite, $Na_5Zr[Si_6O_1s(OH)_3]\cdot 2-3H_2O$, the first highly hydrated lovozerite-group member from the Lovozero alkaline massif, Kola Peninsula, Russia	263
ENRICO MUGNAIOLI, AZZURRA ZUCCHINI, PAOLA COMODI, FRANCESCO FRONDINI, LUCA BARTOLUCCI, ALESSANDRO DI MICHELE, PAOLA SASSI and MAURO GEMMI: 3D electron diffraction study of terrestrial iron oxide alteration in the Mineo pallasite	272
PAULA C. PIILONEN, GLENN POIRIER, RALPH ROWE, ROGER MITCHELL and CHRIS ROBAK: Mount Mather Creek, British Columbia – a new sodalite-bearing carbohydrothermal breccia deposit including a new Canadian occurrence for the rare minerals edingtonite and quintinite	282
NATALIA N. KOSHLYAKOVA, IGOR V. PEKOV, MARINA F. VIGASINA, NATALIA V. ZUBKOVA, ATALI A. AGAKHANOV, SERGEY N. BRITVIN, EVGENY G. SIDOROV and DMITRY YU. PUSHCHAROVSKY: Reznitskyite, CaMg(VO_4)F, a new mineral from the Tolbachik volcano, Kamchatka, Russia and the first vanadate with a titanite-type structure	307
DAN HOLTSTAM and LUCA BINDI: Crystal structure and composition of hiärneite, Ca ₂ Zr ₄ Mn ³⁺ SbTiO ₁₆ , and constitution of the calzirtite group	314
JIŘÍ SEJKORA, CRISTIAN BIAGIONI, MARTIN ŠTEVKO, THOMAS RABER, PHILIPPE ROTH and LUBOŠ VRTIŠKA: Argentotetrahedrite-(Zn), $Ag_6(Cu_4Zn_2)Sb_4S_{13}$, a new member of the tetrahedrite group	319
CRISTIAN BIAGIONI, JIŘÍ SEJKORA, YVES MOËLO, ERIC MARCOUX, DANIELA MAURO and ZDENĚK DOLNÍČEK: Tennantite-(Cu), Cu ₁₂ As ₄ S ₁₃ , from Layo, Arequipa Department, Peru: a new addition to the tetrahedrite-group minerals	331
LUCA BINDI and ROBERT T. DOWNS: Ferrofettelite, $[Ag_6As_2S_7][Ag_{10}FeAs_2S_8]$, a new sulfosalt from the Glasberg quarry, Odenwald, Germany	340
ZHILAN LEI, XINGHAI CHEN, JIANXIONG WANG, YINGCHUN HUANG, FANGFANG DU and ZIER YAN: Guite, the spinel-structured $Co^{2+}Co_{2}^{3+}O_{4}$, a new mineral from the Sicomines copper–cobalt mine, Democratic Republic of Congo	346
IMA COMMISSION ON NEW MINERALS, NOMENCLATURE AND CLASSIFICATION (CNMNC)	
RITSURO MIYAWAKI (CHAIRMAN, CNMNC), FRÉDÉRIC HATERT (VICE-CHAIRMAN, CNMNC), MARCO PASERO (VICE-CHAIRMAN, CNMNC) and STUART J. MILLS (SECRETARY, CNMNC): Newsletter 65	354
RITSURO MIYAWAKI (CHAIRMAN, CNMNC), FRÉDÉRIC HATERT (VICE-CHAIRMAN, CNMNC), MARCO PASERO (VICE-CHAIRMAN, CNMNC) and STUART J. MILLS (SÉCRETARY, CNMNC): Newsletter 66	359

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



CAMBRIDGE UNIVERSITY PRESS

Mineralogical Magazine, Vol. 86(3), No.564, June 2022

	JAROMÍR TVRDÝ, JAKUB PLÁŠIL, LUBOŠ VRTIŠKA, JIŘÍ SEJKORA, RADEK ŠKODA, ZDENĚK DOLNÍČEK, MARTIN PETR and FRANTIŠEK VESELOVSKÝ: Ferroberaunite, $Fe^{2+}Fe_5^{3+}(PO_4)_4(OH)_5 \cdot 6H_2O$, a mixed-valence iron member of the beraunite series, from the Gravel Hill mine, Perranzabuloe, Cornwall, England	363
	KATHERINE S. FRANK, PAUL G. SPRY, JOSHUA J. O'BRIEN, ALAN KOENIG, RODNEY L. ALLEN and NILS JANSSON: Magnetite as a provenance and exploration tool for metamorphosed base-metal sulfide deposits in the Stollberg ore field, Bergslagen, Sweden	373
	ANTHONY R. KAMPF, STUART J. MILLS, AARON J. CELESTIAN, CHI MA, HEXIONG YANG and BRENTTHORNE: Flaggite, $Pb_4Cu_4^{2+}Te_2^{6+}(SO_4)_2O_{11}(OH)_2(H_2O)$, a new mineral with stair-step-like HCP layers from Tombstone, Arizona, USA	397
	ELENA BONACCORSI, SIMONE FARINA, CRISTIAN BIAGIONI and MARCO PASERO: 'Hartite' renamed branchite	405
	ANATOLY V. KASATKIN, JAKUB PLÁŠIL, NIKITA V. CHUKANOV, RADEK ŠKODA, FABRIZIO NESTOLA, ATALI A. AGAKHANOV and DMITRY I. BELAKOVSKIY: Gurzhiite, $AI(UO_2)(SO_4)_2F\cdot 10H_2O$, a new uranyl sulfate mineral with a chain structure from the Bykogorskoe deposit, Northern Caucasus, Russia	412
	ELENA V. BELOGUB, VLADIMIR V. SHILOVSKIKH, MICHAIL A. RASSOMAKHIN, OLGA YU. PLOTINSKAYA, ALEXANDR N. SAVICHEV, KSENIA A. FILIPPOVA, SERGEY KIRICHENKO, JOHN SPRATT and REIMAR SELTMANN: Scroll-like and platy molybdenite-3 <i>R</i> from the Ufaley metamorphic block, South Urals: EBSD, XRD, SEM, EPMA	
	and ICP-MS study	422
	REZEDA M. ISMAGILOVA, BRANKO RIECK, ANTHONY R. KAMPF, GERALD GIESTER, ELENA S. ZHITOVA, CHRISTIAN L. LENGAUER, SERGEY V. KRIVOVICHEV, ANDREY A. ZOLOTAREV, JUSTYNA CIESIELCZUK, JULIA A. MIKHAILOVA, DMITRY I. BELAKOVSKY, VLADIMIR N. BOCHAROV, VLADIMIR V. SHILOVSKIKH, NATALIA S. VLASENKO, BARBARA P. NASH and PAUL M. ADAMS: Goldhillte, Cu ₅ Zn(ASO ₄) ₂ (OH) ₆ ·H ₂ O,	
	a new mineral species, and redefinition of philipsburgite, Cu ₅ Zn[(AsO ₄)(PO ₄)](OH) ₆ ·H ₂ O, as an As–P ordered species	436
	FERNANDO CÁMARA, LISA BARATELLI, MARCO E. CIRIOTTI, FABRIZIO NESTOLA, GIAN CARLO PICCOLI, FERDINANDO BOSI, ERICA BITTARELLO, ULF HÅLENIUS and CORRADO BALESTRA: As-bearing new mineral species from Valletta mine, Maira Valley, Piedmont, Italy: IV. Lombardoite, Ba ₂ Mn ³⁺ (AsO ₄) ₂ (OH) and aldomarinoite, Sr ₂ Mn ³⁺ (AsO ₄) ₂ (OH), description and crystal structure	447
	MASSIMO D'ORAZIO, PAOLO FULIGNATI, ANNA GIONCADA and FRANCESCO CAVALCANTE: Tracking mineral evolution and element mobility during albitisation and subsequent kaolinisation of phyllite rocks: A case study from the Verrucano of Monti Pisani, Tuscany, Italy	459
*	ANDREY P. SHABLINSKII, MARGARITA S. AVDONTCEVA, LIDIYA P. VERGASOVA, STANISLAV K. FILATOV, EVGENIA YU. AVDONTSEVA, ALEXEY V. POVOLOTSKIY, SVETLANA V. MOSKALEVA, ANATOLY A. KARGOPOLTSEV, SERGEY N. BRITVIN and OLGA U. SHORETS: Medvedevite, $KMn^{2+}V_2^{5+}O_6Cl\cdot 2H_2O$, a new fumarolic mineral	470
	from the Tolbachik fissure eruption 2012–2013, Kamchatka Peninsula, Russia	478
	PETER ELLIOTT and ANTHONY R. KAMPF: Kingsgateite, $ZrMo_2^{6+}O_7(OH)_2 \cdot 2H_2O$, the first natural zirconium molybdate from Kingsgate, New South Wales, Australia	486
	OXANA V. KARIMOVA, ANNA A. MEZHUEVA, NIKOLAY A. ZGURSKIY, ANDREY A. ZOLOTAREV and DMITRIY A. CHAREEV: The crystal structure of Pd ₈ As ₃ , a synthetic analogue of stillwaterite	492
	ITALO CAMPOSTRINI, CARLO CASTELLANO, FRANCESCO DEMARTIN, IVANO ROCCHETTI, MASSIMO RUSSO and PIETRO VIGNOLA: Paradimorphite, β-As ₄ S ₃ , a vintage new mineral from Solfatara di Pozzuoli and Vesuvius, Napoli, Italy	500
	ADAM PIECZKA, SYLWIA ZELEK-POGUDZ, BOŻENA GOŁĘBIOWSKA, KATARZYNA M. STADNICKA and R. JAMES EVANS: Kozłowskiite, ideally $Ca_4Fe^{2+}Sn_3(Si_2O_7)_2(Si_2O_6OH)_2$, a new kristiansenite-type mineral	507
	from Szklarska Poręba, Lower Silesia, Poland	507

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





Mineralogical Magazine, Vol. 86(4), No.565, August 2022

M. CLARA F. MAGALHÃES, PETER LEVERETT, DAVID HIBBS and STUART J. MILLS: Minerals, crystal structures and geochemistry	519
ARTICLES	
PETER ELLIOTT: Reaphookhillite, $MgZn_2(PO_4)_2$ -4H ₂ O, the Mg analogue of parahopeite from Reaphook Hill, South Australia	525
ANTHONY R. KAMPF, MARK A. COOPER, AARON J. CELESTIAN, CHI MA and JOE MARTY: Dendoraite- (NH_4) , a new phosphate-oxalate mineral related to thebaite- (NH_4) from the Rowley mine, Arizona, USA	531
ANTHONY R. KAMPF, MARK A. COOPER, AARON J. CELESTIAN, CHI MA and JOE MARTY: Relianceite- (K) , a new phosphate-oxalate mineral related to davidbrownite- (NH_4) from the Rowley mine, Arizona, USA	539
DANIELA MAURO, CRISTIAN BIAGIONI and FEDERICA ZACCARINI: A contribution to the mineralogy of Sicily, Italy – Kintoreite from the Tripi mine, Peloritani Mountains: occurrence and crystal structure	548
IGOR V. PEKOV, NATALIA V. ZUBKOVA, IRINA O. GALUSKINA, JOACHIM KUSZ, NATALIA N. KOSHLYAKOVA, EVGENY V. GALUSKIN, DMITRY I. BELAKOVSKIY, MARIA O. BULAKH, MARINA F. VIGASINA, NIKITA V. CHUKANOV, SERGEY N. BRITVIN, EVGENY G. SIDOROV, YEVGENY VAPNIK and DMITRY YU. PUSHCHAROVSKY: Calciolangbeinite-O, a natural orthorhombic modification of $K_2Ca_2(SO_4)_3$, and the langbeinite-calciolangbeinite solid-solution system	557
MIKE S. RUMSEY, FRANK C. HAWTHORNE, JOHN SPRATT, JENS NAJORKA and WREN MONTGOMERY: Bridgesite-(Ce), a new rare earth element sulfate, with a unique crystal structure, from Tynebottom Mine, Cumbria, United Kingdom	570
ANNA VYMAZALOVÁ, MARK D. WELCH, FRANTIŠEK LAUFEK, VLADIMIR V. KOZLOV, CHRIS J. STANLEY and JAKUB PLÁŠIL: Sluzhenikinite, $Pd_{15}(Sb_{7-x}Sn_x)$ $3 \le x \le 4$, a new platinum group mineral (PGM) from the Oktyabrsk deposit, the Noril'sk deposits, Russia	577
MARTIN ONDREJKA, ALEXANDRA MOLNÁROVÁ, MARIÁN PUTIŠ, PETER BAČÍK, PAVEL UHER, BRONISLAVA VOLEKOVÁ, STANISLAVA MILOVSKÁ, TOMÁŠ MIKUŠ and LIBOR PUKANČÍK: Hellandite-(Y)-hingganite-(Y)-fluorapatite retrograde coronae: a novel type of fluid-induced dissolution-reprecipitation breakdown of xenotime-(Y) in the metagranites of Fabova Hoľa, Western Carpathians, Slovakia	586
DERMOT A. HENRY and WILLIAM D. BIRCH: The Wombat Hole Prospect, Benambra, Victoria, Australia: a Cu–Bi–(Te) exoskarn with unusual supergene mineralogy	606
IAN T GRAHAM, ADAM MCKINNON, ANGELA LAY, KAREN PRIVAT, KHALID SCHELLEN, LACHLAN BURROWS, ELIZABETH LIEPA and HONGYAN QUAN: Gold and aurostibite from the metaturbidite-hosted Au–Zn–Pb–Ag Hera deposit, southern Cobar Basin, central NSW, Australia: geochemical and textural evidence for gold remobilisation	619
ERIK B. MELCHIORRE: Stable isotope and geochemical evidence for genesis of secondary copper deposits at Girilambone, New South Wales, Australia	634
JURAJ MAJZLAN, RYAN MATHUR, RASTISLAV MILOVSKÝ and STANISLAVA MILOVSKÁ: Isotopic exchange of oxygen, sulfur, hydrogen and copper between aqueous phase and the copper minerals brochantite, libethenite and olivenite	644
D. KIRK NORDSTROM: Evaluation for internal consistency in the thermodynamic network involving fluorite, cryolite and villiaumite solubilities and aqueous species at 25°C and 1 bar	652
FABRICE DAL BO, HENRIK FRIIS and STUART J. MILLS: Nomenclature of wöhlerite-group minerals	661
REVIEW	
RUILIANG LIU and A. MARK POLLARD: Asking different questions: highly radiogenic lead, mixing and recycling of metal and social status in the Chinese Bronze Age	677
RICHARD E. BEVINS, NICK J.G. PEARCE, ROB A. IXER, STEPHEN HILLIER, DUNCAN PIRRIE and PETER TURNER:	
Linking derived debitage to the Stonehenge Altar Stone using portable X-ray fluorescence analysis	688
ALICE TAVARES, M. CLARA F. MAGALHÃES, ROSÁRIO SOARES and ANÍBAL COSTA: Characterisation of the progression of salts in walls of earthen architecture heritage	701

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





Mining Engineers' Journal, Vol.24 No.12, July 2023

Engineers' urnal



Mining Engineers' Association of India

President's Message

July - 2023 MONTHLY Vol. 24 No. 12



K. Madhusudhana

S.N. Mathur

e President - II O.P. Gupta

Vice President - III D.B. Sundara Ramam

Secretary General M. Narsaiah

Jt.Secretary.cum.Treasurer B. S. P. Raju

Ex-officio Council Members Sanjay Kumar Pattnaik, Arun Kumar Kothari

Council Members (Elected)

Anil Kumar Garg, Dr. T.N. Venugopal, Deepak Vidyarthi, D.A. Hiramath, V. Jayaprakash, Sanjeev Sahi, Sabyasachi Mohanty, R.S. Raghuwanshi, Prof. V.M.S.R. Murthy, G. Shirish, Pradip Kumar Satpathy, B. Surender Mohan, Shameek Chattopadhyay, Ravi Chandran Raj, Dr. Pradeep Kumar Jain, Prem Shankar Upadhyaya, P.C. Bakliwal, Anil Mathur, Sunil Kumar Parihar, Prof. S.S. Rathore, Dr. S.K. Vashisth, P.V. Krishnaiah Yadav, Kandukuri Laxminarayana, M. Palani kumaresan, G.R. Magesh, Manish Kumar Yadav, P. Ramakrishna, Bipin Kumar Giri

Representatives of Life Institutional Members

A. Subramanyam, Thriveni Earthmovers (P) Ltd.(LIM-31), K. Rajasekhar Reddy, TSMDC Limited (LIM-75), M.S. Rachappa, Doddanavar Brothers (LIM-81), R. Kedarnath Reddy, APMDC Ltd. (LIM-12), Rajendra R. Harlalk, Khetan Business Corporation Pvt. Ltd. (LIM-79)

Nominated Members
Prof. B.B. Dhar, Rajendra Singh Rathore, B.R.V. Susheel Kumar, T.N. Gunaseelan, Dr. Abani Ranjan Samal

Co-opted Members

Dr. N.K. Nanda, V. Lakshminarayana, Dr. P.T. Hanamgond, Dr. K. Ram Chandar, P.N. Rao

this issue contains...

Editor's Desk	1
News from the Mining World	9
Lithium Deposits: Powering the Renewable Energy Resources - Santharam Adibhatla, T. Karuna Karudu, Dharmireddy Chinnari and Potnuru Bhavani	13
Comparative Study of Environmental & Safety Hazards Generated from Rock Blasting, Machinery Operation and Transportation - Vivek K Himanshu, Ashish K Vishwakarma, R. S. Yadav, M. P. Roy	21
MEAI News	29
Conferences, Seminars, Workshops etc.	38

Correspondence Address

MEAI National Headquarters

Contact: Secretary General,

Mining Engineers' Association of India

F-608 & 609, Raghavaratna Towers, 'A' Block, VI Floor, Chirag Ali Lane, Abids, Hyderabad - 500 001. Ph.: 040-66339625, 23200510

> E-mail: meai1957@gmail.com website: www.meai.org

The Views expressed by the authors in these pages are not necessarily those of Publisher / Editor / MEAI. Reproduction in whole or in part is strictly prohibited without written permission from the publisher.

Mining Engineers' Journal Vol 24 No 12

July 2023