



तकनीकी पत्रिका विषय-सूची

CURRENT CONTENT

(Technical Journals)

(A Monthly Current Awareness Service from Technical Journals)

Vol.2, No.9, September, 2018

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 9th issue of Volume-2 for this service named "**Current Content- A Monthly Current Awareness Service from Technical Journals**", **Vol.2, No.9, September, 2018.**

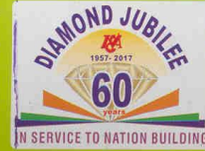
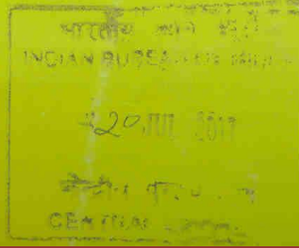
It will be highly appreciated if the valuable feedback is reciprocated. If some article as per content list is found to be of use by the reader the same may be requested and the library will send the scanned copy of the article to the interested reader.

Mrs.D.H.Vairagare

Assistant Library & Information Officer

ISSN 0975 - 3001

**Mining
Engineers'
Journal**



Official Publication of
Association of India

Price ₹ 50/-

May 2017
VOL. 69 NO. 5



तकनीकी पत्रिका विषय-सूची

CURRENT CONTENT

(Technical Journal)

A Monthly Current Awareness Service

from

Technical Journals

Vol.2, No.9, September, 2018

by

IBM, CENTRAL LIBRARY

**MINERALS &
METALLURGICAL
PROCESSING®**
AN INTERNATIONAL PEER-REVIEWED JOURNAL

I N D E X

<u>S.No</u>	<u>Title</u>	<u>Page No</u>
1)	American Mineralogist	4-5
2)	Iron & Steel Review	6-7
3)	Journal of the Geological Society of India	8-9
4)	Journal of Mines Metals & Fuels	10-15
5)	Mineralogical Magazine	16-17
6)	Minerals & Metallurgical Processing	18
7)	Mining Engineering	19-20



American Mineralogist

Journal of Earth and Planetary Materials

Vol. 103, No. 7 July 2018

LETTERS

- 1161 **Isotopic signature of core-derived SiO₂**
George Helffrich, Anat Shahar, and Kei Hirose
- 1165 **Heat capacity measurements of CaAlSiO₄F from 5 to 850 K and its standard entropy**
Peter Tropper, Ulrike Troitzsch, Edgar Dachs, and Artur Benisek
- 1169 **Trace element thermometry of garnet-clinopyroxene pairs, revisited**
Richard N. Abbott Jr.

HIGHLIGHTS AND BREAKTHROUGHS

- 1009 **Biosilica: Structure, function, science, technology, and inspiration**
Konstantinos D. Demadis

SPECIAL COLLECTION: MARTIAN ROCKS AND MINERALS: PERSPECTIVES FROM ROVERS, ORBITERS, AND METEORITES

- 1011 **Gypsum, bassanite, and anhydrite at Gale crater, Mars**
David T. Vaniman, Germán M. Martínez, Elizabeth B. Rampe, Thomas F. Bristow, David F. Blake, Albert S. Yen, Douglas W. Ming, William Rapin, Pierre-Yves Meslin, John Michael Morookian, Robert T. Downs, Steve J. Chipera, Richard V. Morris, Shauna M. Morrison, Allan H. Treiman, Cherie N. Achilles, Kevin Robertson, John P. Grotzinger, Robert M. Hazen, Roger C. Wiens, and Dawn Y. Sumner

SPECIAL COLLECTION: NANOMINERALS AND MINERAL NANOPARTICLES

- 1021 **Redox-induced nucleation and growth of goethite on synthetic hematite nanoparticles**
Jeanette L. Voelz, William A. Arnold, and R. Lee Penn

SPECIAL COLLECTION: PLANETARY PROCESSES AS REVEALED BY SULFIDES AND CHALCOPHILE ELEMENTS

- 1030 **Effect of alkalinity on sulfur concentration at sulfide saturation in hydrous basaltic andesite to shoshonite melts at 1270 °C and 1 GPa**
Rameses J. D'Souza and Dante Canil

SPECIAL COLLECTION: MICROPOROUS MATERIALS: CRYSTAL-CHEMISTRY, PROPERTIES, AND UTILIZATIONS

- 1044 **Is fibrous ferrierite a potential health hazard? Characterization and comparison with fibrous erionite**
Alessandro F. Gualtieri, Nicola Bursi Gandolfi, Elio Passaglia, Simone Pollastri, Michele Mattioli, Matteo Giordani, Maria Francesca Ottaviani, Michela Cangiotti, Andrea Bloise, Donatella Barca, Ruggero Vigliaturo, Alberto Viani, Luca Pasquali, and Magdalena Lassinanti Gualtieri

Vol. 103, No. 8 August 2018

LETTERS

- 1345 **POLARIO, a computer program for calculating refractive indices from chemical compositions**
Reinhard X. Fischer, Manfred Burianek, and Robert D. Shannon

HIGHLIGHTS AND BREAKTHROUGHS

- 1173 **Electron channeling to achieve the full potential of mineralogy**
Nobuyoshi Miyajima

SPECIAL COLLECTION: WATER IN NOMINALLY HYDROUS AND ANHYDROUS MINERALS

- 1176 **The inverse problem of unpolarized infrared spectroscopy of geological materials: Estimation from noisy random sampling of a quadratic form**
Andrew Jackson, Robert L. Parker, Malcolm Sambridge, Catherine Constable, and Aaron S. Wolf

SPECIAL COLLECTION: PLANETARY PROCESSES AS REVEALED BY SULFIDES AND CHALCOPHILE ELEMENTS

- 1185 **The distribution of lead and thallium in mantle rocks: Insights from the Balmuccia peridotite massif (Italian Alps)**
Zaicong Wang, Marina Lazarov, Lena K. Steinmann, Harry Becker, Zongqi Zou, and Xianlei Geng

- 1200 **Sulfide partial melting and chalcopyrite disease: An experimental study**
Boddepalli Govindarao, Kamal Lochan Pruseth, and Biswajit Mishra

SPECIAL COLLECTION: APPLICATIONS OF FLUID, MINERAL, AND MELT INCLUSIONS

- 1208 **Nanoscale partitioning of Ru, Ir, and Pt in base-metal sulfides from the Caridad chromite deposit, Cuba**
José M. González-Jiménez, Artur Deditius, Fernando Gervilla, Martin Reich, Alexandra Suvorova, Malcolm P. Roberts, Josep Roqué, and Joaquín A. Proenza

SPECIAL COLLECTION: PHYSICS AND CHEMISTRY OF EARTH'S DEEP MANTLE AND CORE

- 1221 **Stability of Al-bearing superhydrous phase B at the mantle transition zone and the uppermost lower mantle**
Sho Kakizawa, Toru Inoue, Hideto Nakano, Minami Kuroda, Naoya Sakamoto, and Hisayoshi Yurimoto

SPECIAL COLLECTION: FROM MAGMAS TO ORE DEPOSITS

- 1228 **Origin of the fluorine- and beryllium-rich rhyolites of the Spor Mountain Formation, Western Utah**
Shane R. Dailey, Eric H. Christiansen, Michael J. Dorais, Bart J. Kowallis, Diego P. Fernandez, and Douglas M. Johnson

American Mineralogist, Vol.103 No's 7,8 July, August, 2018

Vol. 103, No. 7 July 2018, continued

ARTICLES

- 1056 **Experimental investigation of basalt and peridotite oxybarometers: Implications for spinel thermodynamic models and Fe³⁺ compatibility during generation of upper mantle melts**
Fred A. Davis and Elizabeth Cottrell
- 1068 **Pressure, sulfur, and metal-silicate partitioning: The effect of sulfur species on the parameterization of experimental results**
Neil R. Bennett and Yingwei Fei
- 1080 **Analysis and visualization of vanadium mineral diversity and distribution**
Chao Liu, Ahmed Eleish, Grethe Hystad, Joshua J. Golden, Robert T. Downs, Shauna M. Morrison, Daniel R. Hummer, Jolyon P. Ralph, Peter Fox, and Robert M. Hazen
- 1087 **On the relative timing of listwaenite formation and chromian spinel equilibration in serpentinites**
Hisham A. Gahlan, Mokhles K. Azer, and Paul D. Asimow
- 1103 **The dynamics of Fe oxidation in riebeckite: A model for amphiboles**
Giancarlo Della Ventura, Boriana Mihailova, Umberto Susta, Mariangela Cestelli Guidi, Augusto Marcelli, Jochen Schlüter, and Roberta Oberti
- 1112 **AMFORM, a new mass-based model for the calculation of the unit formula of amphiboles from electron microprobe analyses**
Filippo Ridolfi, Alberto Zanetti, Alberto Renzulli, Diego Perugini, Francois Holtz, and Roberta Oberti
- 1126 **Fe-kaolinite in granite saprolite beneath sedimentary kaolin deposits: A mode of Fe substitution for Al in kaolinite**
Mayumi Jige, Tetsuichi Takagi, Yoshio Takahashi, Minako Kurisu, Yuki Tsunazawa, Kazuya Morimoto, Mihoko Hoshino, and Katsuhiko Tsukimura
- 1136 **Kalistrontite, its occurrence, structure, genesis, and significance for the evolution of potash deposits in North Yorkshire, U.K.**
Simon J. Kemp, Jeremy C. Rushton, Matthew S.A. Horstwood, and Gwilym Nénert

SPECIAL COLLECTION: NEW ADVANCES IN SUBDUCTION ZONE MAGMA GENESIS

- 1151 **The uppermost mantle section below a remnant proto-Philippine Sea island arc: Insights from the peridotite fragments from the Daito Ridge**
Tomoaki Morishita, Ken-Ichiro Tani, Yusuke Soda, Akihiro Tamura, Tomoyuki Mizukami, and Biswajit Ghosh

Vol. 103, No. 8 August 2018, continued

ARTICLES

- 1253 **The mantle source of thermal plumes: Trace and minor elements in olivine and major oxides of primitive liquids (and why the olivine compositions don't matter)**
Keith Putirka, Yan Tao, K.R. Hari, Michael R. Perfit, Matthew G. Jackson, and Ricardo Arevalo Jr.
- 1271 **The effects of ferromagnetism and interstitial hydrogen on the equation of states of hcp and dhcp FeH: Implications for the Earth's inner core age**
Hitoshi Gomi, Yingwei Fei, and Takashi Yoshino
- 1282 **Accurate predictions of microscale oxygen barometry in basaltic glasses using V K-edge X-ray absorption spectroscopy: A multivariate approach**
Antonio Lanzirotti, M. Darby Dyar, Stephen Sutton, Matthew Newville, Elisabet Headad, CJ Carey, Molly McCanta, Lopaka Lee, Penelope L. King, and John Jones
- 1298 **Electrical cell assembly for reproducible conductivity experiments in the multi-anvil**
Anne Pommier and Kurt D. Leinenweber
- 1306 **A vibrational spectroscopic study of kernite to 25 GPa: Implications for the high-pressure stability of borate polyhedra**
Marcus Silva, Earl F. O'Bannon III, and Quentin Williams
- 1319 **Discreditation of bobdownsite and the establishment of criteria for the identification of minerals with essential monofluorophosphate (PO₃F²⁻)**
Francis M. McCubbin, Brian L. Phillips, Christopher T. Adcock, Kimberly T. Tait, Andrew Steele, John S. Vaughn, Marc D. Fries, Viorel Atudorei, Kathleen E. Vander Kaaden, and Elisabeth M. Hausrath
- 1329 **Adrianite, Ca₁₂(Al₄Mg₃Si₇)O₃₂Cl₆, a new Cl-rich silicate mineral from the Allende meteorite: An alteration phase in a Ca-Al-rich inclusion**
Chi Ma and Alexander N. Krot

MSA DISTINGUISHED LECTURER SERIES

- 1335 **An accessory mineral and experimental perspective on the evolution of the early crust**
Dustin Trail
- 1349 **BOOK REVIEW**
- 1351 **ERRATUM**

 **GeoScienceWorld**
Participating Publisher

SPONSORING BENEFACTORS
Excalibur Mineral Corporation
Gemological Institute of America

Vulcan Materials—Corporate Office
W.R. Grace & Co.

CONTRIBUTING BENEFACTORS
Bruker AXS Inc. (WI)

Iron & Steel Review, Vol.62 No.3, August, 2018

Features

Editor & Publisher:
Santosh Mahanti

Directors:
Sabita Mahanti
Abhishek Mahanti

Director & Content Strategist:
Kritika Mahanti

Editorial:
Anindita Banerjee
Megha Ghosh

Marketing:
Shyamalendu Banerjee
Angan Chatterjee

New Delhi Representative:
Maqsood Alam Khan

Design & Layout:
Dipak Adhikari
Amiya Kumar Das

Editorial & Corporate Office:
Merlin Links, Block 5E/5F, 5th Floor
166B, S. P. Mukherjee Road
Kolkata - 700 026
Phone: 91-033-2465-8581/9406
Fax: 91-033-2465-3790
E-mail: isrinfo@eth.net
contact@isrinformedia.in
Website: www.isrinformedia.com

Registered Office:
10, Chowringhee Road
Kolkata - 700 013

Subscription Rate

Domestic
₹ 10,000 (Yearly)
₹ 950 (Single Copy)

Overseas
\$ 1400 (Yearly)
€ 1200 (Yearly)

• 5 % GST on advertisement as applicable

Owned & Printed by Santosh Mahanti
at M/s. Gupta Quick Printers
4D/28, Dharmatalla Road
Kolkata - 700 039
and published by him from
10, Chowringhee Road
Kolkata - 700 013, India.

Reproduction of matter published here, in whole or in parts, is prohibited without written permission from the publisher.

The publisher and printer do not accept any responsibility for statements, data and opinions expressed by the author.



भारतीय खान ब्यूरो
INDIAN BUREAU OF MINES

28 SEP 2018

Download the app



Now available on
Android/iOS



Follow us on:
www.facebook.com/ISrinformedia/

Now Available on
amazon

Cover Story

29 The Story of a Living Company

TRL Krosaki Refractories Limited - the no. 1 refractories company in India

Refractory Special

40 Monolithic Refractories Technology: The Advanced Answer to Challenges in the Production of Iron and Steel

Monolithic Refractories are solution to the challenges confronted in the iron & steel industry

National Trends

86 RINL to establish pellet plant to meet iron ore requirement

Current events and latest developments in Indian steel & allied industries

Global Trends

98 SMS group to supply key melting-area components for voestalpine's new stainless steel plant

Latest news and updates on iron & steel industry across the globe

Focus

113 Secondary Steel Sector: Needs for Transformation

The secondary steel sector of India, its challenges and ways to overcome them

Interview

116 "Our product range is very diverse, offering complete systems and solutions for our customers"

An Interview with Harsha Kadam, Industrial President of Schaeffler India

Company News

121 "NINL has established a culture on breaking records in production and techno-economic factors"

An Interview with S. S. Mohanty, Vice Chairman & Managing Director of Neelachal Ispat Nigam Limited

Market & Product

126 TMEIC Solar Inverters to power Ultra Mega Solar Park in India

The most economical power solution from TMEIC

Steel Technology

129 Developing the next generation of cost effective rebar for the ASEAN construction market

New research findings and application for the development of the next generation cost effective rebar



Ranchi Refractories



Dallmeida Sreen



Dallmeida Sreen

Contd...

Iron & Steel Review, Vol.62 No.3, August, 2018

Features

Iron & Steel Making

152

Blast Furnace Hearth protection by using a Titanium compound at JSW Blast Furnace No. 4

Key strategies for protecting blast furnace hearth area

Pre Show Report

162

MMMM 2018: the 12th International Exhibition & Conference on Minerals, Metals, Metallurgy and Materials

A Pre-show Report on the Mega Event on Minerals, Metals and allied industries

Upcoming Events

164

Upcoming Business Events/Exhibitions/ Trade Fairs in India and around the world

Statistics

166

World Crude Steel & Iron Production - January - June 2018
Indian Steel Market & Prices - June 2018

भारतीय खान ब्यूरो
INDIAN BUREAU OF MINES

129

140

CBMM

SMS group



Advertisers' Index

A	Klüber Lubrication India Pvt. Ltd.	21
A. R. Group of Industries	167	
Atomat Group	101	
Aman Machine Tools (P) Ltd.	14	
ARB Bearings Ltd.	153	
ANT Steel Engineers (Asia) Pvt. Limited	128	
Aarnesh Air Products Pvt. Ltd.	99	
Almatis	69,70	
Allied Refractory Products India Pvt. Ltd.	79	
B		
Balaji Abrasives Tools Private Limited	19	
Balmer Lawrie & Co. Ltd.	171	
C		
Creative Carbon Pvt. Ltd.	47	
Calderys India Refractories Limited	43	
CBMM	137	
Corewire Surface Technology Pvt. Ltd.	97	
D		
Danieli	108-109	
Danieli Corus	141	
Dynamic Technology Systems	74	
Dalmia-OCL Refractories Limited	Second Cover	
Dalmia Seven	5	
Doshi Technologies (P) Ltd.	120	
E		
Electrotherm (India) Limited	13	
ExxonMobil Lubricants Private Limited	9	
Elkem Silicon Materials	49,51,53	
Edwards	151	
F		
Fives Stein India Projects Pvt. Ltd.	156-157	
G		
GSB Refractories India Pvt. Ltd.	83	
GTZ (India) Private Limited	111	
H		
H & K Rolling Mill Engineers Pvt. Ltd.	15	
Hi-Tech Chemicals (P) Ltd.	84	
Hitachi	Third Cover	
Hindalco Industries Limited	75	
Henan Yuxing Engineering & Technology of Hot Blast Stove Co. Ltd.	10-11	
I		
Indiana Machine Tools	12	
Indrox Global Pvt. Ltd.	17	
Integrated Services	145	
IMS Maco Services Pvt. Ltd.	22	
J		
Jindal Steel & Power Limited	89	
JSW Steel	176	
Jaypee Cardan Shafts	96	
K		
KME Germany GmbH & Co. KG	155	
M		
Mipalloy Nomura Plating Company LLP	103	
Maxis Motion Controls Pvt. Ltd.	169	
Mahakoshal Refractories Pvt. Ltd.	58	
Mecon Limited	115	
N		
Nuhydro Automation Products	28	
National Engineering Industries Ltd.	147	
NMDC Limited	25	
NORD Drivesystems Pvt. Ltd.	20	
Neptune Industries Ltd.	73	
Nabaltec	57	
O		
Orind Special Refractories (P) Ltd.	54	
P		
P. P. Rolling Mills Mfg. Co. Pvt. Ltd.	90-91, 143, 165	
Preet Group	93	
Premur Impex Ltd.	81	
R		
Rajendra Gears, R. G. Rolling India Ltd.	163	
Refratechnik	65	
RHI India Private Limited	67	
Ranchi Refractories (India) Pvt. Ltd.	63	
S		
SMS group	Back Cover	
Subscription Form	24	
Seminar Advt. (MMMM 2018)	26	
Seminar Advt. (INDIA STEEL 2019)	18	
Seminar Advt. (Bangladesh Steel 2018)	80	
Seminar (Advt.) Messe Singapore	125	
SAIL	87	
Shandong Mingren Heavy Machinery Co. Ltd.	27	
Sick India	85	
SGS Technologies	159	
SEW Eurodrive	117	
T		
TMEIC Industrial Systems India Private Limited	127	
TRL Krosaki Refractories Limited	Cover, 33	
Tata Steel	23	
Transformers & Rectifiers (India) Ltd.	Gate Fold	
U		
UGI Engineering Works Pvt. Ltd.	104	
V		
VELCO GmbH	61	
VSM Venture Control Systems (P) Ltd.	82	
Vedanta	95	
Z		
Zhuzhou Cemented Carbide Works Import & Export Company	16	

JOURNAL
of
THE GEOLOGICAL SOCIETY OF INDIA

(Abstracted/Indexed in AGI's Bibliography and Index of Geology, Chemical Abstracts, Current Contents, GEOBASE, GeoRef, Mineralogical Abstracts, GeoArchive, Thomson ISI database (SCIE, CC/PC & ES))

Vol. 92

SEPTEMBER 2018

No. 3

CONTENTS

1755 Lisbon Tsunami and the Birth of Seismology. HARSH K. GUPTA 255

RESEARCH ARTICLES

- Shear Wave Velocities in the Estimation of Earthquake Hazard Over Alluvium in Seismically Active Region.**
NARASIMMAN SUNDARARAJAN and T. SESHUNARAYANA 259
- Tectonometamorphic Evolution of Jutulssessen, Gjelsvikfjella, cDML, East Antarctica.**
AMIT DHARWADKAR, PRAKASH K. SHRIVASTAVA and HARI B. SRIVASTAVA 265
- Construction and Characterization of Transportable Calibration Pads for Calibration of Portable and Airborne Gamma Ray Spectrometers in India.**
PRAVIN KUMAR SHARMA, NALIN KUMAR JOHRI, GAGAN BEHARI RAUT, G. RANGASWAMY, BRAHMA KISHORE
PANDEY, ANAND KUMAR CHATURVEDI 281
- Flood Frequency Analysis of Betwa River, Madhya Pradesh, India.**
H.K. PANDEY, SHIVAM DWIVEDI and KAMLESH KUMAR 286
- Lithological and Structural Controls on the Genesis of Emerald Occurrences and their Exploration Implications in and around Gurabanda Area, Singhbhum Crustal Province, Eastern India.**
SHREERAM SUMAN SAHU, SAHENDRA SINGH, JYOTI SANKAR SATAPATHY 291
- Retrieving of Land Surface Temperature Using Thermal Remote Sensing and GIS Techniques in Kandaihimmat Watershed, Hoshangabad, Madhya Pradesh.**
MOHAMMAD SUBZAR MALIK and J.P. SHUKLA 298
- Rainfall-Runoff Modeling using Clustering and Regression Analysis for the River Brahmaputra Basin.**
SATANAND MISHRA, C. SARAVANAN, V. K. DWIVEDI and J.P. SHUKLA 305
- Geochemical Appraisal of Groundwater Quality in Ottapidaram Taluk, Thoothukudi District, Tamil Nadu using Graphical and Numerical Method**
S. SELVAM, C. SINGARAJA, S. VENKATRAMANAN and S.Y. CHUNG 313
- Methodological Validation for Automated Lineament Extraction by LINE Method in PCI Geomatica and MATLAB based Hough Transformation**
CHALANTIKA LAHA SALUI 321
- Utilization of Satellite-based Digital Elevation Model (DEM) for Hydrologic Applications: A Review**
SYEDA MARIA ZAIDI, ABOLGHASEM AKBARI, JACQUELINE ISABELLA GISEN, JAMIL HASAN KAZMI, ASIF GUL,
NG ZONE FHONG 329

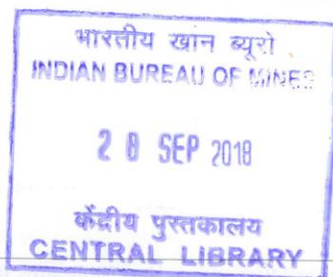
Salinization and Deterioration of Groundwater Quality by Nitrate and Fluoride in the Chittur Block, Palakkad, Kerala E. SHAJI, GÓMEZ-ALDAY, J.J., HUSSEIN, S., DEEPU, T.R. and ANILKUMAR, Y.	337
Morphotectonic Appraisal of Yamuna River Basin in Headwater Region: A Relative Active Tectonics Purview. R.K. DUBEY and GYAN PRAKASH SATYAM	346
Improvement in Engineering Properties of Expansive Soils using Ground Granulated Blast Furnace Slag. HASSAN MUJTABA, TAHIR AZIZ, KHALID FAROOQ, NAGARATNAM SIVAKUGAN and BRAJA M. DAS	357
A Laboratory Study on Estimation of Shear Strength and Compaction Properties of Overburden Dump Material in Indian Coal Mines R.M. BISHWAL, PHALGUNI SEN and M. JAWED	363
Spectral Analysis of Magnetic data in the Ajmer-Sambar Sector, North-Central Rajasthan. K. SATISH KUMAR, S. PARVEEN BEGUM, G.S. SRINIVAS, M. SHRI HARI RAO, P. PRABHAKARA PRASAD, T. SESHUNARAYNA and R.K. TIWARI	368

NEWS AND NOTES

Proceedings of the Brain Storming Session on "Water Resources of Eastern (West Bengal, Bihar and Jharkhand) and North-Eastern States of India" SUBHAJYOTI DAS and S.P. SINHARAY	373
Erudite Scholar-in-Residence Lecture Series. K.S. SAJINKUMAR	377
Statistical Correlation between Iron (Fe) and Arsenic (As) and Probabilities of their Conjugate Occurrences in Groundwater from two Different Areas of West Bengal (southern part), India. B.J. SENGUPTA and SUDIPTO LAHIRI	378

OBITUARY

D.C. Mishra (1943-2018). BIJENDRA SINGH and V.M. TIWARI	379
--	-----



Cover

The ruins of Lisbon. Survivors lived in tents on the outskirts of the city after the earthquake, as shown in this fanciful 1755 German engraving. (for details see pages 255-258)

ADDRESS OF EDITOR

All papers intended for publication and also related correspondence should be addressed to: B. Mahabaleswar, Editor, Geological Society of India, No.63, 12th Cross, Basappa Layout, Gavipuram, Bengaluru - 560 004.

Email: editorjournalgsi@gmail.com; jgsi.journal@gmail.com; **Mobile:** 09341264052; **Telefax:** 080-2661 3352; **Telephone:** 080-2242 2943; **Website:** <http://www.geosocindia.org>.

JOURNAL OF MINES, METALS & FUELS

INCORPORATING INDIAN MINING JOURNAL (II ISSN 0022-2755)

(FOUNDED BY LATE P.K. MENON)

Adviser: PROF. A. K. GHOSE, FNAE

Editor: P. K. CHANDA

केंद्रीय पुस्तकालय

CENTRAL LIBRARY

Joint Publishers:

Books & Journals Pvt. Ltd.
and
International Information
& Engineering Technology
Association (IETA)

Editorial Advisory Board

Prof. A. K. Ghose, FNAE
Prof. R.N. Singh
Prof. Dr. Uday kumar
Prof. Dr. Abdolhadi Ghazvinian
Prof. Dr. Jayanta Bhattacharyya
R.P. Ritolia

Editorial & Business Offices:

6/2 MADAN STREET
KOLKATA 700 072

Telephone :

0091 33 22126526

Fax:

0091 33 22126348

E-mail:

bnjournals@gmail.com

web: www.jmmf.info

Registered Office :

Books & Journals Pvt. Ltd.
6/2 Madan Street
(3rd Floor)
Kolkata 700 072

* This issue Rs.500.00; £35.00 or \$55.00

ANNUAL SUBSCRIPTION

Indian:

Rs.2000.00

by M.O., draft or local cheque

Rs.2035.00 by outstation cheque

Foreign:

£250.00 or \$300.00

Monthly issue:

Rs.100.00; £10.00 / \$15.00

Back issues at double rates

SPECIAL ISSUE ON

ISSUES OF GAS, OIL & PETROLEUM INDUSTRIES

INCORPORATING

Vol.66, No.2, FEBRUARY 2018

CONTENTS

CFD analysis on internal flow field of liquid level control valve under steady working state <i>by Chang Chen, Shiqiang Song, Jikun Guo, Qixin Zhang, Shifu Zhang and Tingao Shen</i>	57
Analytical model and numerical simulation on pipeline evacuation of offshore oil transportation system <i>by Chang Chen, Jikun Guo, Shifu Zhang, Qixin Zhang, Fan Zhang, Jianting Zhou and Ligang Zou</i>	64
Numerical simulation of internal flow field of liquid level control valve during closing process <i>by Chang Chen, Qixin Zhang, Shiqiang Song, Shifu Zhang, Jikun Guo and Dongyu Yang</i>	69
Application of fine interpretation technique of 3D seismic structure in Shen 150 block <i>by Chen He, Kaoping Song, Chi Dong and Jiwei Wang</i>	75
Theoretical research on steady-state and closing value characteristics of liquid level control valve <i>by Chang Chen, Shiqiang Song, Shifu Zhang, Jikun Guo, Qixin Zhang and Jianyong Yang</i>	79
Polymer solution analysis experiment <i>by Lijia Song and Jiwei Wang</i>	85
Numerical research on flow characteristics of leaking liquid in interstitial space of double-wall oil tank <i>by Chang Chen, Shiqiang Song, Qixin Zhang, Shifu Zhang, Zhi Han, Jianting Zhou and Ligang Zou</i>	90
Reservoir architecture of braided river and remaining oil distribution in YSM oilfield <i>by Li Xuewei and Fu Xiaoliang</i>	97
Finite element analysis on deformation and stress distributions of double-wall oil tank under double supports installation mode <i>by Chang Chen, Shifu Zhang, Shiqiang Song, Qixin Zhang, Jikun Guo and Binbin Yu</i>	102
Hydraulic fracture initiation and propagation of highly deviated well with oriented perforation completion technique <i>by Zhu Hai-yan, Deng Jin-gen, Chen Zhen-grong, Dong Guang, Li Ji-ran, Chen Zi-jian and Hu Lian-bo</i>	116
Numerical simulation and experimental study on the influence of novel refuelling nozzle with rectifier tube in the process of diesel refuelling <i>by Chang Chen, Zhi Han, Qixin Zhang, Shifu Zhang, Jikun Guo and Shiqiang Song</i>	127
CFD numerical simulation of internal flow field in fuel tank during large-flow rapid refuelling process <i>by Chang Chen, Shifu Zhang, Zhi Han, Jikun Guo, Qixin Zhang and Dongmei Zhang</i>	135
Discussion on lithology data conversion methods in studies of seismic sedimentology <i>by Qilin Chen, Yutan Dou, Mingjun Su, Huaqing Liu and Mengli Zhang</i>	143
Experimental study on foaming mechanism of diesel oil during large-flow rapid refuelling process <i>by Chang Chen, Zhi Han, Shifu Zhang, Jikun Guo, Qixin Zhang and Jianyong Yang</i>	148
Building of monitoring indicator system of oilfield blocks and data preprocessing <i>by Liuli Lu, Wen Yong Yan, Xin Shi, and Ke Wang</i>	154
Use of isotopic analysis technique for exploration of coal, oil and natural gas deposits <i>by B. K. Pal</i>	161

JOURNAL OF MINES, METALS & FUELS

INCORPORATING INDIAN MINING JOURNAL (II ISSN 0022-2755)
(FOUNDED BY LATE P.K. MENON)

Adviser: PROF. A. K. GHOSE, FNAE

Editor: P. K. CHANDA

Joint Publishers:
Books & Journals Pvt. Ltd.
and
International Information
& Engineering Technology
Association (IIETA)

Editorial Advisory Board
Prof. A. K. Ghose, FNAE
Prof. R.N. Singh
Prof. Dr. Uday kumar
Prof. Dr. Abdolhadi Ghazvinian
Prof. Dr. Jayanta Bhattacharyya
R.P. Ritolia

Editorial & Business Offices:
6/2 MADAN STREET
KOLKATA 700 072

Telephone :
0091 33 22126526

Fax:
0091 33 22126348

E-mail:
bnjournals@gmail.com
web: www.jmmf.info

Registered Office :
Books & Journals Pvt. Ltd.
6/2 Madan Street
(3rd Floor)
Kolkata 700 072



Vol.66, No.3, MARCH 2018

CONTENTS

- Turnover intention among generation Y: a study of coal sector
by Ankita Anshul, Pramod Pathak and Saumya Singh 163
- Evolution of applicability of robotics in underground mine services
by Subhash Kumar, P. K. Mishra, Jitendra Kumar and Sandeep Prasad 171
- Research and application of technology of gob-side entry retaining by
roof cutting pressure relief in Jiaozishan coal mine
by Guo Hongjun, Ji Ming, Zhang Kun, Wang Huiqin and Liang Aoxiang 176
- Regular pattern effect of negative pressure on spontaneous combustion in gob
by Zhang Jiuling, Zhu Zhuang and Li Zhi 183
- Anjan hill mine explosion: human failures resulting 14 fatalities
by Suresh Chandra Suman and Pramod Pathak 187
- Experimental partition and numerical simulated "three-zone" of spontaneous
combustion in the gob
by Wang Yue-hong, Wu Yi and Li Zhi 194
- Determining method of backfill strength based on damage constitutive model
by Qiu Jingping, Yang Lei, Xin Jun and Sun Xiaogang 199
- Programming for sustainable mining projects
by B. K. Samanta 203

ANNUAL SUBSCRIPTION

Indian:
Rs.2000.00
by M.O., draft or local cheque
Rs.2035.00 by outstation cheque
Foreign:
£250.00 or \$300.00
Monthly issue:
Rs.100.00; £10.00 / \$15.00
Back issues at double rates

Enlist as a subscriber to :

INDIAN JOURNAL OF POWER & RIVER VALLEY DEVELOPMENT

A technical monthly devoted to development of
power and water resources in Asia

Annual Subscription :

Rs.2000 (India); £250.00 or \$300.00 (Foreign)

Write to :

The Manager

BOOKS & JOURNALS PRIVATE LTD.

6/2, Madan Street, Kolkata 700 072

Tel: 0091 33 22126526 • Fax: 0091 33 22126348 • E-mail: bnjournals@gmail.com

Journal of Mines Metals & Fuels, Vol.66, No.4, April, 2018

JOURNAL OF MINES, METALS & FUELS

INCORPORATING INDIAN MINING JOURNAL (II ISSN 0022-2755)
(FOUNDED BY LATE P.K. MENON)

Adviser: PROF. A. K. GHOSE, FNAE

भारतीय खान ब्यूरो
Editor: P. K. CHANDA
INDIAN BUREAU OF MINES

Joint Publishers:

Books & Journals Pvt. Ltd.
and
International Information
& Engineering Technology
Association (IETA)

Editorial Advisory Board

Prof. A. K. Ghose, FNAE
Prof. R.N. Singh
Prof. Dr. Uday kumar
Prof. Dr. Abdolhadi Ghazvinian
Prof. Dr. Jayanta Bhattacharyya
R.P. Ritolia

Editorial & Business Offices:

6/2 MADAN STREET
KOLKATA 700 072

Telephone :

0091 33 22126526

Fax:

0091 33 22126348

E-mail:

bnjournals@gmail.com
web: www.jmmf.info

Registered Office :

Books & Journals Pvt. Ltd.
6/2 Madan Street
(3rd Floor)
Kolkata 700 072

66
YEARS IN
PUBLICATION
1953-2019

Vol.66, No.4, APRIL 2018

CONTENTS

Stability evaluation of highwall slope in an opencast coal mine – a case study <i>by I. Satyanarayana, G. Budi, Phalguni Sen and A. K. Sinha</i>	209
Experimental study of wettability alteration to gas wetness method to enhance coal bed methane production <i>by Ma Dong and Zhang Peng</i>	219
Experimental study on conductivity of hydraulic fracture in coal bed <i>by Dong Guang, Deng Jingen and Zhu Haiyan</i>	223
Characteristics of hydraulic fracture surface based on 3D scanning technology <i>by Fan Zhang, Geng Ma, Yunqi Tao, Xiao Liu, Yixin Liu and Rui Li</i>	227
Evaluation on floor water inrush danger of Weibei during mining over pressurized water and prevention countermeasures to the water disaster <i>by Li Ang, Ma Qiang, Kang Li, Li Liang, Cai Lei and Wang Wei</i>	231
Coal seam fire area determination using pixel values of the satellite data <i>by Vikas Srivastava, Sanjay K. Sharma and G. S. P. Singh</i>	245
Layout of buried pipe drainage in the goaf under Y-type ventilation <i>by Haidong Chen, Fenghua An Zhaofeng Wang and Hongmin Yang</i>	248
Beneficiation of goethite-laterite ore – an alternative <i>by Nirlipta. P. Nayak, B. K. Pal and Gyana P. Paul</i>	253
Effect of coating thickness on SI engine performance <i>by Tanweer Alam and Birendra Kumar</i>	256

28 SEP 2018
केंद्रीय पुस्तकालय
CENTRAL LIBRARY

ANNUAL SUBSCRIPTION

Indian:

Rs.2000.00

by M.O., draft or local cheque
Rs.2035.00 by outstation cheque

Foreign:

£250.00 or \$300.00

Monthly issue:

Rs.100.00; £10.00 / \$15.00

Back issues at double rates

Enlist as a subscriber to :

INDIAN JOURNAL OF POWER & RIVER VALLEY DEVELOPMENT

A technical monthly devoted to development of
power and water resources in Asia

Annual Subscription :

Rs.2000 (India); £250.00 or \$300.00 (Foreign)

Write to :

The Manager

BOOKS & JOURNALS PRIVATE LTD.

6/2, Madan Street, Kolkata 700 072

Tel: 0091 33 22126526 • Fax: 0091 33 22126348 • E-mail: bnjournals@gmail.com

JOURNAL OF MINES, METALS & FUELS

INCORPORATING INDIAN MINING JOURNAL (II ISSN 0022-2755)

(FOUNDED BY LATE P.K. MENON)

Adviser: PROF. A. K. GHOSE, FNAE

Editor: P. K. CHANDA
INDIAN BUREAU OF MINES

Joint Publishers:
Books & Journals Pvt. Ltd.
and
International Information
& Engineering Technology
Association (IETA)

Editorial Advisory Board
Prof. A. K. Ghose, FNAE
Prof. R.N. Singh
Prof. Dr. Uday kumar
Prof. Dr. Abdolhadi Ghazvinian
Prof. Dr. Jayanta Bhattacharyya
R.P. Ritolia

Editorial & Business Offices:
6/2 MADAN STREET
KOLKATA 700 072

Telephone :
0091 33 22126526

Fax:
0091 33 22126348

E-mail:
bnjournals@gmail.com
web: www.jmmf.info

Registered Office :
Books & Journals Pvt. Ltd.
6/2 Madan Street
(3rd Floor)
Kolkata 700 072

* This issue Rs.500.00; £35.00 or \$55.00

66
YEARS IN
PUBLICATION
1953-2019

SPECIAL ISSUE ON

BAUXITE ORE RESOURCES OF GUIZHOU PROVINCE, CHINA

INCORPORATING

Vol.66, No.4, MAY 2018

CONTENTS

Editorial: Bauxite ore resources of China – a synoptic view	263
A study on the mineral dressing test of bauxite ore in Central Guizhou province, China by Yang Wu	265
Study on numerical simulation of impact factor on debris flow to bauxite tailings dam by Tian Kan	271
Sedimentary features of the bauxite-bearing rock series in Central Guizhou by Yang Wei and Mao Kainan	276
Lithologic and mineral information extraction for bauxite deposits exploration using ASTER data in the Wuchuan-Zheng'an-Daozhen area, northern Guizhou province, China by Liu Xiao	280
Simulation analysis of bauxite tailings reservoir in complex geological conditions by Zhang Min	287
A modelling study on multi-mine and multi-product in Guizhou province, China by Libao Liu	292
Research on mineral processing technology of bauxite based on Banzhuyuan deposit in the Central Guizhou by Yang Shiqiang, Weng Shenfu, Chen Qiang, Wei Shengyong and Yang Zhishu	297
Contributors to the issue	303

केंद्रीय पुस्तकालय
CENTRAL LIBRARY

ANNUAL SUBSCRIPTION

Indian:
Rs.2000.00
by M.O., draft or local cheque
Rs.2035.00 by outstation cheque
Foreign:
£250.00 or \$300.00
Monthly issue:
Rs.100.00; £10.00 / \$15.00
Back issues at double rates

Enlist as a subscriber to :

INDIAN JOURNAL OF POWER & RIVER VALLEY DEVELOPMENT

A technical monthly devoted to development of
power and water resources in Asia

Annual Subscription :
Rs.2000 (India); £250.00 or \$300.00 (Foreign)

Write to :
The Manager

BOOKS & JOURNALS PRIVATE LTD.

6/2, Madan Street, Kolkata 700 072
Tel: 0091 33 22126526 • Fax: 0091 33 22126348 • E-mail: bnjournals@gmail.com

JOURNAL OF MINES, METALS & FUELS

INCORPORATING INDIAN MINING JOURNAL (II ISSN 0022-2755)
(FOUNDED BY LATE P.K. MENON)

Adviser: PROF. A. K. GHOSE, FNAE

भारतीय खान ब्यूरो
Editor: P. K. CHANDA
INDIAN BUREAU OF MINES

Joint Publishers:
Books & Journals Pvt. Ltd.
and
International Information
& Engineering Technology
Association (IIETA)

Editorial Advisory Board
Prof. A. K. Ghose, FNAE
Prof. R.N. Singh
Prof. Dr. Uday Kumar
Prof. Dr. Abdolhadi Ghazvinian
Prof. Dr. Jayanta Bhattacharyya
R.P. Ritolia

Editorial & Business Offices:
6/2 MADAN STREET
KOLKATA 700 072

Telephone :
0091 33 22126526

Fax:
0091 33 22126348

E-mail:
bnjournals@gmail.com
web: www.jmmf.info

Registered Office :
Books & Journals Pvt. Ltd.
6/2 Madan Street
(3rd Floor)
Kolkata 700 072

66
YEARS IN
PUBLICATION
1953-2018

Vol.66, No.6, JUNE 2018

CONTENTS

- Analytic hierarchy process-based evaluation research on coal supply chain management collaborative system
by Bo Wen 305
- Specific surface area of construction minerals
by Peng Tian, Lei Nie and Gaofeng Zhan 311
- Deformation layer characteristics of ultrasonic deep rolling processing (UDRP), laser shot peening (LSP) and shot peening (SP) for Inconel718 super-alloy
by Liqiong Zhong, Yilong Liang and Hao Hu 317
- Study on coal mine safety evaluation based on factor analysis
by Ya Wang and Tingting Wang 322
- Prediction of coal bump with respect to local mine stiffness and post-failure stiffness using numerical modelling
by Raja S., Prabhat Kumar Mandal, P. S. Paul and Arka Jyoti Das 328
- Techno-economic analysis for development of a drive in view of geo-mining conditions – a case study
by K. K. Rao, B. S. Choudhary, Ajay Ghade and A. Amjath Ali 339
- Assessment of auto-oxidation potential of some Indian coals by differential thermal analysis (DTA) technique
by B. Behera and H. B. Sahu 347
- Effect on microstructure of TMT welded bar under different cooling media
by R. P. Singh, Md. Anis Raza, Mousumi Mallick and M. K. Verma 354

20 SEP 2018
केन्द्रीय पुस्तकालय
CENTRAL LIBRARY

ANNUAL SUBSCRIPTION

Indian:
Rs.2000.00
by M.O., draft or local cheque
Rs.2035.00 by outstation cheque
Foreign:
£250.00 or \$300.00
Monthly issue:
Rs.100.00; £10.00 / \$15.00
Back issues at double rates

Enlist as a subscriber to :

INDIAN JOURNAL OF POWER & RIVER VALLEY DEVELOPMENT

A technical monthly devoted to development of
power and water resources in Asia

Annual Subscription :
Rs.2000 (India); £250.00 or \$300.00 (Foreign)

Write to :
The Manager

BOOKS & JOURNALS PRIVATE LTD.

6/2, Madan Street, Kolkata 700 072

Tel: 0091 33 22126526 • Fax: 0091 33 22126348 • E-mail: bnjournals@gmail.com

JOURNAL OF MINES, METALS & FUELS

INCORPORATING INDIAN MINING JOURNAL (II ISSN 0022-2755)

(FOUNDED BY LATE P.K. MENON)

Adviser: PROF. A. K. GHOSE, FNAE

Editor: P. K. CHANDA
INDIAN BUREAU OF

Joint Publishers:
Books & Journals Pvt. Ltd.
and
International Information
& Engineering Technology
Association (IETA)

Editorial Advisory Board
Prof. A. K. Ghose, FNAE
Prof. R.N. Singh
Prof. Dr. Uday kumar
Prof. Dr. Abdolhadi Ghazvinian
Prof. Dr. Jayanta Bhattacharyya
R.P. Ritolia

Editorial & Business Offices:
6/2 MADAN STREET
KOLKATA 700 072

Telephone :
0091 33 22126526

Fax:
0091 33 22126348

E-mail:
bnjournals@gmail.com
web: www.jmmf.info

Registered Office :
Books & Journals Pvt. Ltd.
6/2 Madan Street
(3rd Floor)
Kolkata 700 072

This issue Rs.500.00; £35.00 or \$55.00

ANNUAL SUBSCRIPTION

Indian:
Rs.2000.00
by M.O., draft or local cheque
Rs.2035.00 by outstation cheque

Foreign:
£250.00 or \$300.00

Monthly issue:
Rs.100.00; £10.00 / \$15.00
Back issues at double rates

66
YEARS IN
PUBLICATION
1953-2018

Special Issue on COAL PREPARATION FOR THE INDUSTRY

INCORPORATING
Vol.66, No.7, JULY 2018

CONTENTS

- Editorial: Coal preparation for the industry 363
- Beneficiation and utilization of low volatile coking coal and non-linked washery Indian coking coals for metallurgical purposes
by T. Gouri Charan, U. S. Chattopadhyay, K. M. K. Sinha, K. M. P. Singh and Pradeep Kumar Singh 365
- Studies on the cleaning potentialities of high ash Indian non-coking coals for meeting the MOEF's stipulations
by T. Gouri Charan, Sanjay Chaudhuri, S. C. Majhi, P. S. Prasad and Pradeep Kumar Singh 370
- Laboratory and pilot plant flotation studies on settling pond coking coal fines and its utilization for metallurgical purposes
by U. S. Chattopadhyay, T. Gouri Charan, G. K. Bayen and Pradeep Kumar Singh 375
- Selective drop breakage studies: a precursor for dry deshaling of Indian non-coking coals
by T. Gouri Charan, U. S. Chattopadhyay, S. C. Majhi and Pradeep Kumar Singh 379
- Beneficiation studies on high ash Indian coking coal using heavy medium cyclone test rig
by K. M. K. Sinha, S. C. Majhi, P. S. Prasad, and T. Gouri Charan 383
- Studies on the characterization of Indian coals using FE-SEM and EDS and its relevance to coal washability
by K. M. P. Singh, Priyanka Kumari Ujala, T. Gouricharan, G. V. Ramana, Anandaya Sinha and Pradeep K. Singh 388
- Studies on the characterization of Indian coals using FE-SEM and EDS and its relevance to coal washability
by K. M. P. Singh, Priyanka Kumari Ujala, K. M. K. Sinha and T. Gouricharan 397

केंद्रीय पुस्तकालय
CENTRAL LIBRARY

Enlist as a subscriber to :

INDIAN JOURNAL OF POWER & RIVER VALLEY DEVELOPMENT

A technical monthly devoted to development of
power and water resources in Asia

Annual Subscription :
Rs.2000 (India); £250.00 or \$300.00 (Foreign)

Write to :
The Manager

BOOKS & JOURNALS PRIVATE LTD.

6/2, Madan Street, Kolkata 700 072

Tel: 0091 33 22126526 • Fax : 0091 33 22126348 • E-mail: bnjournals@gmail.com

Mineralogical Magazine, No.539, April 2018

CONTENTS OF No. 539, April 2018

Page

ELENA SOKOLOVA, MAXWELL C. DAY, FRANK C. HAWTHORNE and ROY KRISTIANSEN: Heyerdahlite, $\text{Na}_3\text{Mn}_7\text{Ti}_2(\text{Si}_4\text{O}_{12})_2\text{O}_2(\text{OH})_4\text{F}(\text{H}_2\text{O})_2$, a new mineral of the astrophyllite supergroup from the Larvik Plutonic complex, Norway: Description and crystal structure	243
OLEG I. SIIDRA, EVGENIYA A. LUKINA, EVGENIY V. NAZARCHUK, WULF DEPMEIER, RIMMA S. BUBNOVA, ATALI A. AGAKHANOV, EVGENIYA YU. AVDONTSEVA, STANISLAV K. FILATOV and VADIM M. KOVRUGIN: Saranchinaite, $\text{Na}_2\text{Cu}(\text{SO}_4)_2$, a new exhalative mineral from Tolbachik volcano, Kamchatka, Russia, and a product of the reversible dehydration of kröhnkite, $\text{Na}_2\text{Cu}(\text{SO}_4)_2(\text{H}_2\text{O})_2$	257
VADIM M. KOVRUGIN, OLEG I. SIIDRA, IGOR V. PEKOV, NIKITA V. CHUKANOV, DMITRY A. KHANIN and ATALI A. AGAKHANOV: Embreyite: structure determination, chemical formula and comparative crystal chemistry	275
IAN E. GREY and ANTHONY R. KAMPF: Zeolitic water in strunzite-group minerals	291
MARK A. COOPER and FRANK C. HAWTHORNE: Cation order in the crystal structure of 'minasgeraisite-(Y)'	301
MARKUS B. RASCHKE, EVAN J. D. ANDERSON, JASON VAN FOSSON, JULIEN M. ALLAZ, JOSEPH R. SMYTH, RADEK ŠKODA, PHILIP M. PERSSON and RANDY BECKER: Rare-earth crystal chemistry of thalénite-(Y) from different environments	313
ELENA S. ZHITOVA, SERGEY V. KRIVOVICHEV, VIKTOR N. YAKOVENCHUK, GREGORY YU. IVANYUK, YAKOV A. PAKHOMOVSKY and JULIA A. MIKHAILOVA: Crystal chemistry of natural layered double hydroxides: 4. Crystal structures and evolution of structural complexity of quintinite polytypes from the Kovdor alkaline-ultrabasic massif, Kola peninsula, Russia	329
SERENA C. TARANTINO, MICHELE ZEMA, ATHOS M. CALLEGARI, MASSIMO BOIOCCHI and MICHAEL A. CARPENTER: Monoclinic-to-orthorhombic phase transition in $\text{Cu}_2(\text{AsO}_4)(\text{OH})$ olivenite at high temperature: strain and mode decomposition analyses	347
SERGEI F. SLUZHENIKIN, VLADIMIR V. KOZLOV, CHRIS J. STANLEY, MARIA L. LUKASHOVA and KEITH DICKS: Vymazalovíta, $\text{Pd}_3\text{Bi}_2\text{S}_2$, a new mineral from the Noril'sk-Talnakh deposit, Krasnoyarskiy region, Russia	367
GUILLAUME ESTRADÉ, STEFANO SALVI and DIDIER BÉZIAT: Crystallization and destabilization of eudialyte-group minerals in peralkaline granite and pegmatite: a case study from the Ambohimirahavavy complex, Madagascar	375
ANTHONY R. KAMPF, JAKUB PLÁŠIL, BARBARA P. NASH and JOE MARTY: Greenlizardite, $(\text{NH}_4)\text{Na}(\text{UO}_2)_2(\text{SO}_4)_2(\text{OH})_2 \cdot 4\text{H}_2\text{O}$, a new mineral with phosphuranylite-type uranyl sulfate sheets from Red Canyon, San Juan County, Utah, USA	401
LEONARDO BOIADEIRO AYRES NEGRÃO, MARCONDES LIMA DA COSTA, HERBERT PÖLLMANN and AXEL HORN: An application of the Rietveld refinement method to the mineralogy of a bauxite-bearing regolith in the Lower Amazon	413
MICHAEL S. RUMSEY, MARK D. WELCH, FRODE MO, ANNETTE K. KLEPPE, JOHN SPRATT, ANTHONY R. KAMPF and MORTEN P. RAANES: Millsite, $\text{CuTeO}_3 \cdot 2\text{H}_2\text{O}$: a new polymorph of teinite from Gråurdjfellet, Oppdal, Norway	433
CNMNC Newsletter 42	
U. HÄLENIUS, F. HATERT, M. PASERO and S. J. MILLS: New minerals and nomenclature modifications approved in 2018	445

Mineralogical Magazine, No.540,June2018

CONTENTS OF No. 540, June 2018

	<i>Page</i>
IAIN McDONALD, STEPHEN J. BARNES, JOHN F. W. BOWLES and BRIAN O'DRISCOLL: Introduction to the Special Issue dedicated to the work and memory of Professor Hazel Margaret Prichard (1954–2017)	453
HAZEL M. PRICHARD, STEPHEN J. BARNES and BELINDA GODEL: A mechanism for chromite growth in ophiolite complexes: evidence from 3D high-resolution X-ray computed tomography images of chromite grains in Harold's Grave chromitite in the Shetland ophiolite	457
BRIAN O'DRISCOLL, RUSSELL GARWOOD, JAMES M. D. DAY and ROY WOGELIUS: Platinum-group element remobilization and concentration in the Cliff chromitites of the Shetland Ophiolite Complex, Scotland	471
HAZEL M. PRICHARD, SAIOA SUÁREZ, PETER C. FISHER, ROBERT D. KNIGHT and JOHN S. WATSON: Placer platinum-group minerals in the Shetland ophiolite complex derived from anomalously enriched podiform chromitites	491
ANDREI Y. BARKOV, NADEZHDA D. TOLSTYKH, GENNADIY I. SHVEDOV and ROBERT F. MARTIN: Ophiolite-related associations of platinum-group minerals at Rudnaya, western Sayans and Miass, southern Urals, Russia	515
LOUIS J. CABRI and THOMAS AIGLSPERGER: A review of hexaferrum based on new mineralogical data	531
MATTHEW J. G. MCCREESH, MARINA A. YUDOVSKAYA, JUDITH A. KINNAIRD and CHRISTIAN REINKE: Platinum-group minerals of the F and T zones, Waterberg Project, far northern Bushveld Complex: implication for the formation of the PGE mineralization	539
JOHN F. W. BOWLES, SAIOA SUÁREZ, HAZEL M. PRICHARD and PETER C. FISHER: Inclusions in an isoferroplatinum nugget from the Freetown Layered Complex, Sierra Leone	577
THIERRY AUGÉ, ÉRIC GLOAGUEN, MATTHIEU CHEVILLARD and LAURENT BAILLY: Mineralogy, geochemistry and emplacement of the Conakry Igneous Complex, Guinea: implications for the Ni–Cu–PGE mineralization	593
MARGAUX LE VAILLANT, STEPHEN J. BARNES, MARCO L. FIORENTINI, SARAH-JANE BARNES, ADAM BATH and JOHN MILLER: Platinum-group element and gold contents of arsenide and sulfarsenide minerals associated with Ni and Au deposits in Archean greenstone belts	625
NADEZHDA TOLSTYKH, ANNA VYMAZALOVÁ, MAREK TUHÝ and MARIYA SHAPOVALOVA: Conditions of formation of Au–Se–Te mineralization in the Gaching ore occurrence (Maletoyvayam ore field), Kamchatka, Russia	649
DAVID M. EVANS: Significance of compositional zoning in cumulate chromites of the Kabanga chonoliths, Tanzania	675
ANDREW J. MARTIN, IAIN McDONALD, CHRISTOPHER J. MACLEOD, HAZEL M. PRICHARD and KATIE McFALL: Extreme enrichment of selenium in the Apliki Cyprus-type VMS deposit, Troodos, Cyprus	697
THOMAS OBERTHÜR, FRANK MELCHER, TOBIAS FUSSWINKEL, ALFONS M. VAN DEN KERKHOF and GRACIELA M. SOSA: The hydrothermal Waterberg platinum deposit, Mookgophong (Naboomspruit), South Africa. Part 1: Geochemistry and ore mineralogy	725

MINERAL &
METALLURGICAL
PROCESSING

INDIAN BUREAU OF METALS

27 SEP 2018

CONTENTS

Pressure leaching of copper concentrates at Morenci, Arizona – 10 years of experience	109
C. Green: Freeport-McMoRan Mining Company Technology Center, Safford, AZ, USA J. Robertson: Freeport-McMoRan Mining Company Technology Center, Tucson, AZ, USA J.O. Marsden: Metallurgium, Phoenix, AZ, USA	
Validation of electrolyte conductivity models in industrial copper electrorefining	117
I. Lehtiniemi, T. Kalliomäki and L. Rintala: Aalto University, Espoo, Finland P. Latostenmaa: Boliden Harjavalta, Harjavalta, Finland J. Aromaa, O. Forsén and M. Lundström: Aalto University, Espoo, Finland	
Effects of cake thickness and pressure on the filtration of coal refuse slurry	125
G.S.S. Raman: Intel Corporation, Hillsboro, OR, USA M.S. Klima: The Pennsylvania State University, PA, USA	
Direct sulfuric acid leaching of zinc sulfide concentrate using ozone as oxidant under atmospheric pressure	133
M.Z. Mubarak: Institut Teknologi Bandung, Bandung, Indonesia K. Sukanto: Universitas Negeri Gorontalo, Gorontalo, Indonesia Z.T. Ichlas: Institut Teknologi Bandung, Bandung, Indonesia A.T. Sugiarto: Indonesian Institute of Sciences (LIPI), Bandung, Indonesia	
Effect of microwave treatment on the surface properties of chalcopyrite	141
S.M.S. Azghdi and K. Barani: Lorestan University, Khorramabad, Iran	
Acid mine drainage remediation strategies: A review on migration and source controls	148
Y. Li: Wuhan University of Technology, Wuhan, Hubei, China, and University of South Australia, Mawson Lakes, South Australia, Australia W. Li: Wuhan University of Technology, Wuhan, Hubei, China Q. Xiao: University of South Australia, Mawson Lakes, South Australia, Australia S. Song: Wuhan University of Technology, Wuhan, Hubei, China Y. Liu and R. Naidu: The University of Newcastle, Callaghan, New South Wales, Australia	
SME: MPD Student Poster Contest Winning Abstracts	159

*A Publication
of the Society
for Mining,
Metallurgy and
Exploration Inc.*

**Volume 35, No. 3
August 2018**



Feature Articles

- 16 Ore control technological innovations at Goldcorp's Peñasquito Mine**
C.H. Calderon-Arteaga, J. Barrios, M. Almond, R. Ruiz and S. Gering
- 102 Mineral processors have staying power; Colorado MPD hits 68th year**
Chee Theng

2017 Industrial Minerals review

- | | |
|--------------------------------------|---|
| 26 Antimony | 64 Iodine |
| 28 Ball Clay | 64 Kyanite, Andalusite and Sillimanite |
| 30 Barite | 67 Lithium |
| 34 Bauxite and Alumina | 68 Magnesia/Magnesite |
| 36 Bentonite | 69 Mica |
| 37 Bismuth | 70 Nitrogen-Ammonia |
| 38 Boron | 71 Peat |
| 39 Bromine | 72 Perlite |
| 40 Cement | 74 Phosphate Rock |
| 42 Chromium | 77 Potash |
| 43 Common Clay and Shale | 78 Pumice and Pumicite |
| 45 Construction Aggregates | 79 Rare Earths |
| 47 Diatomite | 82 Salt |
| 48 Dimension Stone | 83 Strontium |
| 49 Fire Clay | 85 Sulfur |
| 50 Fluorspar | 86 Talc and Pyrophyllite |
| 52 Gemstones | 89 Tin |
| 54 Graphite | 90 Titanium and Titanium Minerals |
| 57 Ground Calcium Carbonate | 92 Vanadium |
| 56 Gypsum | 93 Vermiculite |
| 58 Hydraulic Fracturing Sand | 91 Wollastonite |
| 60 Industrial Diamond | 95 Zeolites |
| 62 Industrial Garnet | 99 Zirconium |
| 63 Industrial Sand and Gravel | |

Technical Papers (peer-reviewed and approved)

- 107 North American net import reliance of mineral materials in 2014 for advanced technologies**
J. Brainard, R.G. Sinclair, K. Stone, E. Sangine and S.M. Fortier
- 113 Optimization of through-the-Earth radio communications via mine overburden conductivity estimation**
M. Ralchenko, M. Svilans, C. Samson, C. Walsh and M. Roper

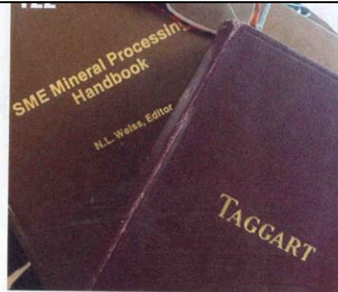
Copyright 2018 by the Society for Mining, Metallurgy & Exploration, Inc. All rights reserved.
 MINING ENGINEERING (ISSN 0026-5187) is published monthly by the Society for Mining, Metallurgy, and Exploration, Inc., at 12999 E. Adam Aircraft Circle, Englewood, CO, 80112 USA. Phone 1-800-763-3132 or 1-303-948-4200. Fax: 1-303-973-3845 or email: sme@smenet.org. Website: www.smenet.org. Periodicals postage paid at Englewood, CO USA and additional mailing offices. Canadian post: publications mail agreement number 0689688.
POSTMASTER: Send changes of address to MINING ENGINEERING, 12999 E. Adam Aircraft Circle, Englewood, CO, 80112 USA.
 Printed by Cummings Printing Co.

Mining Engineering, Vol.70 No.7, July, 2018

Mining engineering

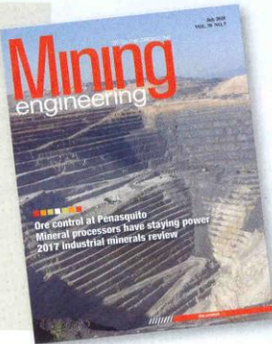
OFFICIAL PUBLICATION OF SME
www.miningengineeringmagazine.com

JULY 2018
VOL. 70 NO. 7



SME News

- 121 Minerals Education Coalition
- 122 Fine Grind
- 123 Safety Share
- 123 Personal News
- 124 Local Section News
- 125 SME Foundation
- 126 Young Leaders Committee
- 127 SME Nominations



Departments

- 6 President's Page
- 7 Politics of Mining
- 8 Industry Newswatch
- 105 Coming Events
- 140 New Products
- 143 Classifieds
- 144 Web Directory
- 145 Professional Services
- 151 Index of Advertisers
- 152 Drift of Things

In This Issue

Goldcorp's Peñasquito Mine in Mexico is a polymetallic deposit with gold, silver, zinc and lead being recovered as payable metals. Due to lower ore grades, the operation is facing a declining production profile. So the company undertook some major plant modifications to maximize returns and asset value. These included the addition of a carbon prefloat circuit and a pyrite leach circuit to improve recovery. These ore control technological innovations are explained beginning on page 16. The value of industrial minerals production in the United States during 2017 increased from 2016. ME's annual review of industrial minerals activities begins on page 26. Cover photo courtesy of Goldcorp.

This month exclusively on MiningEngineeringMagazine.com:

Follow all of the recent news and developments from around the world, including:

- Legislation that affects the mining industry.
- The latest merger and acquisition news.

Plus much more!

See it all at www.MiningEngineeringMagazine.com



Editor

Steve Kral
kral@smenet.org

Senior Editor

William M. Gleason
gleason@smenet.org

Senior Editor

Georgene Renner
renner@smenet.org

Managing Technical Editor

Chee Theng
theng@smenet.org

Production Graphic Artist

Ted Robertson
robertson@smenet.org

Business Staff

Media Manager/Advertising

Ken Goering
goering@smenet.org

Phone: 1-800-763-3132

Fax: 1-303-973-3845

Email: goering@smenet.org

Society for Mining, Metallurgy, and Exploration, Inc. Officers

President

Barbara Arnold

President-Elect

Hugh Miller

Past President

John G. Mansanti

Executive Director

David L. Kanagy

Mining Engineering Committee

Mark Jorgensen (Chair), Richard A. Weber (Vice Chair), Chris Kaisser, Purushotham Tukkaraja, Catherine Joyner, Scott Shuey and Jürgen Brune

Peer Review Editorial Board

Jürgen F. Brune, Kirk McDaniel, Kelvin Wu, Nikhil Trivedi, Rajive Ganguli, Rennie Kaunda, Hugh Miller, Biswajit Samanta, Rossen A. Halatchev, Bharath Belle, Philipp Hartlieb, Jamal Rostami, John Grubb, Rudrajit Mitra, Pierre Mousset-Jones, Erik Westman, Helmut Mischo, Sekhar Bhattacharyya, Andrea Brickey and P. Tukkaraja, Elisabeth Clausen

Reproduction: More than one photocopy of an item from SME may be made for internal use, provided fees are paid directly to the Copyright Clearance Center, 222 Rosewood Dr., Danvers, MA, 01923, USA. Phone 1-978-750-8400, fax 1-978-750-4470. PDF files of articles in Mining Engineering are available at www.miningengineeringmagazine.com or www.onemine.org. Other forms of reproduction require special permission from, and may be subject to fees by, SME. SME is not responsible for any statements made or opinions expressed in its publications. Member subscription rate included in dues. Nonmember subscription rate, \$245; in Europe, \$275. Single copies \$25.