

तकनीकी पत्रिका विषय-सूची

CURRENT CONTENT

(Technical Journals)

(A Monthly Current Awareness Service from Technical Journals)

Vol.3 No.3, March, 2019

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 3rd issue of Volume-3 for this service named **“तकनीकी पत्रिका विषय - सूची” (Current Content- A Monthly Current Awareness Service from Technical Journals) Vol.3 No.3, March, 2019.**

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

Minjng Journal

2012 MEDIA KIT



तकनीकी पत्रिका विषय-सूची

CURRENT CONTENT

(Technical Journal)

*A Monthly Current Awareness Service
from*

Technical Journals

Vol.3 No.3, March, 2019

by

IBM, CENTRAL LIBRARY

Minjng Journal

Minjng Magazine Collection

Minjng Magazine

Minjng Magazine Collection

mjnes

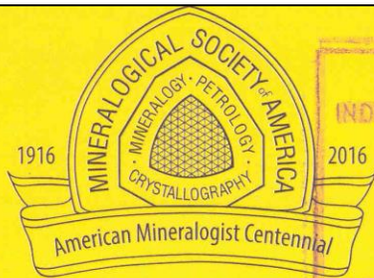
money

Minjng People

Minjng People

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 Metallurgy & Material Science	10-13
5)	Minerals Engineering	14-28
6)	Mineralogical Magazine	29
7)	Minerals & Metals Review	30-32



American Mineralogist

Journal of Earth and Planetary Materials

Vol. 103, No. 11 November 2018

LETTERS

- 1869 Raman elastic geobarometry for anisotropic mineral inclusions**
Mara Murri, Mattia L. Mazzucchelli, Nicola Campomenosi, Andrey V. Korsakov, Mauro Prencipe, Boriana D. Mihailova, Marco Scambelluri, Ross J. Angel, and Matteo Alvaro
- 1873 Synthesis and crystal structure of Mg-bearing Fe₂O₃: New insight in the complexity of Fe-Mg oxides at conditions of the deep upper mantle**
Takayuki Ishii, Laura Uenver-Thiele, Alan B. Woodland, Edith Alig, and Tiziana Boffa Ballaran

HIGHLIGHTS AND BREAKTHROUGHS

- 1717 Probing planetary core structure and dynamics using density and sound velocity**
Anne Pommier

SPECIAL COLLECTION: HIGH-GRADE METAMORPHISM, ANATEXIS, AND GRANITE MAGMATISM

- 1719 Mapping the distribution of melt during anatexis at the source area of crustal granites by synchrotron μ -XRF**
Fabio Ferri, Antonio Acosta-Vigil, Carlos Alberto Perez, and Nicolás Hayek

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

- 1734 Geochemical constraints on residual metal and sulfide in the sources of lunar mare basalts**
James M.D. Day

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

- 1741 High-temperature behavior of natural ferrierite: In-situ synchrotron X-ray powder diffraction study**
Rossella Arletti, Riccardo Fantini, Carlotta Giacobbe, Reto Gieré, Giovanna Vezzalini, Ruggero Vigliaturo, and Simona Quartieri

SPECIAL COLLECTION: LITHIUM, BERYLLIUM AND BORON: QUINTESSENTIALLY CRUSTAL

- 1749 The crystal chemistry of the sakaite-harkerite solid solution**
R. James Evans, Lee A. Groat, Jan Cempirek, Radek Škoda, Edward S. Grew, and Cyrielle Bernard

SPECIAL COLLECTION: WATER IN NOMINALLY HYDROUS AND ANHYDROUS MINERALS

- 1761 Quantitative analysis of H-species in anisotropic minerals by unpolarized infrared spectroscopy: An experimental evaluation**
Yangyang Qiu, Haotian Jiang, István Kovács, Qun-ke Xia, and Xiaozhi Yang

Vol. 103, No. 12 December 2018

LETTERS

- 2028 Rapid solid-state sintering in volcanic systems**
Amy G. Ryan, James K. Russell, and Michael J. Heap
- 2032 How geometry and anisotropy affect residual strain in host-inclusion systems: Coupling experimental and numerical approaches**
Nicola Campomenosi, Mattia L. Mazzucchelli, Boriana Mihailova, Marco Scambelluri, Ross J. Angel, Fabrizio Nestola, Alessandro Reali, and Matteo Alvaro

SPECIAL COLLECTION: EARTH ANALOGS FOR MARTIAN GEOLOGICAL MATERIALS AND PROCESSES

- 1877 Diverse mineral assemblages of acidic alteration in the Río Tinto area (southwest Spain): Implications for Mars**
Christian Mavris, Javier Cuadros, José Miguel Nieto, Janice L. Bishop, and Joseph R. Michalski

SPECIAL COLLECTION: FROM MAGMAS TO ORE DEPOSITS

- 1891 Archaean hydrothermal fluid modified zircons at Sunrise Dam and Kanowna Belle gold deposits, Western Australia: Implications for post-magmatic fluid activity and ore genesis**
Rui Wang, Heejin Jeon, and Noreen J. Evans

SPECIAL COLLECTION: WATER IN NOMINALLY HYDROUS AND ANHYDROUS MINERALS

- 1906 New high-pressure phases in MOOH (M = Al, Ga, In)**
Ashok K. Verma, P. Modak, and Lars Stixrude

ARTICLES

- 1918 Nuwaite (Ni₂GeS₂) and butianite (Ni₂SnS₂), two new minerals from the Allende meteorite: Alteration products in the early solar system**
Chi Ma and John R. Beckett
- 1925 The role of magma mixing, identification of mafic magma inputs, and structure of the underlying magmatic system at Mount St. Helens**
William P. Leeman and Diane R. Smith
- 1945 Thermodynamic properties of natural melilites**
Lyubov P. Ogorodova, Yuliya D. Gritsenko, Marina F. Viganina, Andrey Y. Bychkov, Dmitry A. Ksenofontov, and Lyubov V. Melchakova
- 1953 Thermal conductivity anomaly in spin-crossover ferroprecipitate under lower mantle conditions and implications for heat flow across the core-mantle boundary**
Zhongqing Wu

American Mineralogist, Vol.103 No's 11, 12 November, December, 2018

Vol. 103, No. 11 November 2018, continued

ARTICLES

- 1770 **Liquid properties in the Fe-FeS system under moderate pressure: Tool box to model small planetary cores**
Guillaume Morard, Johann Bouchet, Attilio Rivoldini, Daniele Antonangeli, Mathilde Roberge, Eglantine Boulard, Adrien Denoeud, and Mohamed Mezourar
- 1780 **Solution mechanisms of COHN fluids in melts to upper mantle temperature, pressure, and redox conditions**
Bjorn Mysen
- 1789 **Dating phosphates of the strongly shocked Suizhou chondrite**
Shaolin Li and Weibiao Hsu
- 1800 **Quantitative measurement of olivine composition in three dimensions using helical-scan X-ray micro-tomography**
Matthew J. Pankhurst, Nghia T. Vo, Alan R. Butcher, Haili Long, Hongchang Wang, Sara Nonni, Jason Harvey, Guðmundur Guðfinnsson, Ronald Fowler, Robert Atwood, Richard Walshaw, and Peter D. Lee
- 1812 **Chemical fingerprints and residence times of olivine in the 1959 Kilauea Iki eruption, Hawaii: Insights into picrite formation**
Richard W. Bradshaw, Adam J.R. Kent, and Frank J. Tepley III
- 1827 **Predicting olivine composition using Raman spectroscopy through band shift and multivariate analyses**
Laura B. Breitenfeld, M. Darby Dyar, C.J. Carey, Thomas J. Tague Jr., Peng Wang, Terry Mullen, and Mario Parente
- 1837 **Dehydrogenation and dehydroxylation as drivers of the thermal decomposition of Fe-chlorites**
Małgorzata Lempart, Arkadiusz Derkowski, Katarzyna Luberd-Dumaś, Michał Skiba, and Artur Blachowski
- 1851 **High-pressure granulite facies metamorphism (~1.8 GPa) revealed in silica-undersaturated garnet-spinel-corundum gneiss, Central Maine Terrane, Connecticut, U.S.A.**
Duncan S. Keller and Jay J. Ague

Vol. 103, No. 12 December 2018, continued

- 1959 **Electronic properties and compressional behavior of Fe-Si alloys at high pressure**
Seiji Kamada, Nanami Suzuki, Fumiya Maeda, Naohisa Hirao, Maki Hamada, Eiji Ohtani, Ryo Masuda, Takaya Mitsui, Yasuo Ohishi, and Satoshi Nakano
- 1966 **Diffusion of molybdenum and tungsten in anhydrous and hydrous granitic melts**
Peipei Zhang, Li Zhang, Zhongping Wang, Wan-Cai Li, Xuan Guo, and Huaifei Ni
- 1975 **High-pressure single-crystal structural analysis of AlSiO₃OH phase egg**
Kirsten Schulze, Martha G. Pamato, Alexander Kurnosov, Tiziana Boffa Ballaran, Konstantin Glazyrin, Anna Pakhomova, and Hauke Marquardt
- 1981 **Structural variations along the apatite F-OH join**
John M. Hughes, Daniel Harlov, and John F. Rakovan
- 1988 **Raman modes of carbonate minerals as pressure and temperature gauges up to 6 GPa and 500 °C**
Stefan Farsang, Sébastien Faqç, and Simon A.T. Redfern
- 1999 **Crystallization conditions of micas in oxidized igneous systems**
Vincenza Guarino and Maria Franca Brigatti
- 2011 **The role of crustal melting in the formation of rhyolites: Constraints from SIMS oxygen isotope data (Chon Aike Province, Patagonia, Argentina)**
Susanne Seitz, Benita Putlitz, Lukas Peter Baumgartner, and Anne-Sophie Bouvier
- 2036 **NEW MINERAL NAMES**
- 2049 **BOOK REVIEW**

 **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.8, January 2019

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.



Cover : RHI

Special Feature

22

Indian Steel: Present and Future

Current status and future goals of Indian steel industry

National Trends

30

SAIL Chairman emphasizes safety and volume as the priorities for the New Year

Current events and latest developments in Indian steel & allied industries

Global Trends

46

SMS group bags an order for an SBQ mill from Mukand Sumi Special Steel

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

Focus

60

Managing project risks in today's competitive environment - A major concern of Indian Steel Industry

How to manage project risks in the Indian steel industry



SAIL



SMS group

Interview

62

"We will have to be an intelligent industry driven by innovation"

An exclusive interview with Dr. A. S. Firoz, Chief Economist of ERU, JPC

Steel Market

66

Indian Steel Market April-November, FY'19

Analysis of Indian steel market during April-November, FY'19

Company News

79

Tata Steel chooses CMI's technology for its new Cold Rolling Complex in Kalinganagar

CMI will supply three high-end lines for Tata Steel

Market & Product

80

Contrac - Electrical actuators

Accurate continuous control of spraywater control valves on steam boilers with superheater

The Contrac actuator from ABB allows for highly precise and really continuous positioning of spraywater valves



PAUL WURTH

भारतीय खान ब्यूरो
INDIAN BUREAU OF MINES

01 MAR 2019

पुस्तकालय
Download the app



Now available on
Android/iOS



www.facebook.com/ISRinformedia/

Now Available on

amazon

Contd...

Features

Steel Technology

82

WAVE Mold Results at Nucor Jackson Inc., Mississippi

The new WAVE mold design by KME led to outstanding results in billets casting at Nucor Steel Jackson Inc.

Refractory

88

Use of Refractories in Steel and Metal Based Industries – Effective Solutions for Energy Related Issues

Applications, eco management and energy management of refractories in steel industry

Upcoming Events

108

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

Statistics

110

World Crude Steel & Iron Production - January-November 2018

Indian Steel Market & Prices - November 2018



Danieli

52

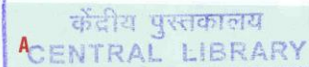


steeguru

26



80



Advertisers' Index

A	ABB7	K	KME Germany GmbH & Co. KG57
	Aarnesh Air Products Pvt. Ltd.31	M	Mipalloy Nomura Plating Company LLPBack Cover
	A. R. Group of Industries113		MAN Energy SolutionsThird Cover
	Atomat Group51		Maco Corporation (India) Pvt. Ltd.37
	Aman Machine Tools (P) Ltd.14		Maxis Motion Controls Pvt. Ltd.75
	ARB Bearings Ltd.77	N	Nuhydro Automation Products91
	ANT Steel Engineers (Asia) Private Limited43		NMDC Limited35
B	Balaji Abrasives Tools Private Limited29	O	Orind Special Refractories (P) Ltd.97
	Balmer Lawrie & Co. Ltd.109	P	P. P. Rolling Mills Mfg. Co. Pvt. Ltd.32-33, 65, 107
C	Creative Carbon Pvt. Ltd.105		Preet Group41
	Calderys India Refractories Limited111		Primetals Technologies59
D	Danieli48-49	R	RHI India Private LimitedCover
	Danieli Corus27	S	SMS groupGate Fold
	Dalmia-OCL Refractories LimitedSecond Cover		SGS Technologies87
E	Electrotherm (India) Limited13		Subscription Form20
	Ernst Machines55		Seminar Advt. (INDIA STEEL 2019)18
G	GSB Group103		Seminar Advt. (Metalogic).....106
H	H & K Rolling Mill Engineers Pvt. Ltd.15		Shandong Mingren Heavy Machinery Co. Ltd.53
	Hitachi73		Schneider Electric25
	Hi-Tech Chemicals (P) Ltd.95	T	TMEIC Industrial Systems India Private Limited69
	Heatworks Pvt. Ltd.19		thyssenkrupp23
	Henan Yuxing Engineering & Technology of Hot Blast Stove Co. Ltd.10-11		TRL Krosaki Refractories Limited93
I	Indiana Machine Tools12		Transformers & Rectifiers (India) Ltd.21
	ifm electronic India Private Limited115	U	UGI Engineering Works Pvt. Ltd.71
	Indrox Global Pvt. Ltd.17	V	VELCO GmbH99
	IOC85		Vezzani9
J	Jindal Steel & Power Limited45	Z	Zhuzhou Cemented Carbide Works Import & Export Company16
	JSW Steel120		
	Jaypee Cardan Shafts44		

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. 93

FEBRUARY 2019

No. 2

CONTENTS

Palaeomagnetism as a Branch of Solid Earth Geosciences: Indian Scenario.

T. RADHAKRISHNA

131

RESEARCH ARTICLES

Formal Subdivision of the Holocene Series/Epoch: A Summary.

MIKE WALKER, PHIL GIBBARD, MARTIN J. HEAD, MAX BERKELHAMMER, SVANTE BJÖRCK, HAI CHENG, LES C. CWYNAR, DAVID FISHER, VASILIOS GRINIS, ANTONY LONG, JOHN LOWE, REWI NEWNHAM, SUNE OLANDER RASMUSSEN, HARVEY WEISS

135

Fractal Theory and its Implication for Acquisition, Processing and Interpretation (API) of Geophysical Investigation: A Review.

V. P. DIMRI and SHIB SANKAR GANGULI

142

New Occurrence of Sapphirine-spinel-bearing Granulite from NW of Chilka Lake, Eastern Ghats Belt, Odisha.

D. PRAKASH, B. VISHAL, A.S. NAIK, R. YADAV, S.K. RAI, S. TEWARI, M.K. YADAV, S. TIWARI, S. DASH and C. PATNAIK

153

Coupled Assimilation and Fractional Crystallization (AFC) and Mantle Plume Source(s) Contribution in the Generation of Paleoproterozoic Mafic Dykes of the Eastern Dharwar Craton, Southern India.

ASHUTOSH PANDEY and N.V. CHALAPATHI RAO

157

Seismic Structure of the Central Indian Crust and its Implications on the Crustal Evolution.

PRAKASH KUMAR, H.C. TEWARI and B. SREENIVAS

163

Uranium and Thorium Anomalies in the ~2.5 Ga Vendodu Leucogranite, Nellore Schist Belt, SE India and its Potential to Generate Uranium deposits.

GAURAV J. KOKANDAKAR, SACHIN S. GHODKE, LAXMAN B. MORE, B. NAGARAJU, MUNJAJI V. BHOSLE, S.S. SAWANT, K. RATHNA and K. VIJAYA KUMAR

171

Recrystallization and Provenance History of the Upper Kaimur Group Siliciclastics, Son Valley, India: Coupled Petrographic and Fluid Inclusion Proxy.

M.A. QUASIM, A.H.M. AHMAD, HIMANSHU K. SACHAN and SUMIT K. GHOSH

177

Geophysical Investigation to Prevent Landslide in a Lignite Mine, India.

S.N. RAI, S. THIAGARAJAN and DEWASHISH KUMAR

185

Mineralogical Characterisation of Beach Placers at Kantiaghar in Ganjam District, Odisha.

BHAKTISHREE NAYAK, RANJAN K. MOHAPATRA, MANORANJAN MANGARAJ, A. S. VENKATESH and P. N. BEHERA

194

Assessment of Groundwater Vulnerability Risk in Shallow Aquifers of Kandaihimmat Watershed, Hoshangabad, Madhya Pradesh. MOHAMMAD SUBZAR MALIK and J. P. SHUKLA	199
Predicting Porosity by Multivariate Regression and Probabilistic Neural Network using Model-based and Coloured Inversion as External Attributes: A Quantitative Comparison S.P. MAURYA and K.H. SINGH	207
3D Inversion of Audio Magnetotelluric Data for Sulphide Mineralization over Dhanjori Basin. ROSHAN KUMAR SINGH, ASHOK K. GUPTA, VED P. MAURYA, S. SINGH and SHALIVAHAN	213
Investigation of Ignition Delay for Low Molecular Weight Hydro-carbon Fuel by Using Shock Tube in Reflected Shock Mode. ALDIN JUSTIN SUNDARARAJ, B.C. PILLAI, GUNA, K.R., A.N. SUBASH, A.P. HARAN, PRADEEP KUMAR	218
Assessment of Natural Radioactivity in Soils around the Proposed Uranium Mining Site of Lambapur-Peddagattu and Seripally, India. T. RAGHAVENDRA, K. VISHWAPRASAD, G. KALYANI, T. VIJAYALAKSHMI, V. HIMABINDU, J. ARUNACHALAM, P. PADMASAVITHRI, VINOD KUMAR, R. M. TRIPATHI	223
Surface and Subsurface Investigations for the Detection and Mapping of Underground Karst Cavities in MChentel Area, Cheria Basin, Northeast of Algeria . BOUHLASSA SADDEK, FEHDI CHEMSEDDINE, BOUBAYA DJAMEL, BOUGHERIRA NABIL	228
Discrete Element Modeling of Strength and Failure Behavior of Transversely Isotropic Rock under Uniaxial Compression. PENG-FEI YIN and SHENG-QI YANG	235

NEWS AND NOTES

Report on RMRE Workshop on 'Rare Metal and Rare Earth Element Resources from Carbonatites, Per-alkali Syenites, Granites and Pegmatites of India: Theory and Practice' Jai Narayan Vyas University, Jodhpur, Rajasthan, India. P. KRISHNAMURTHY and SURESH CHANDRA MATHUR	247
Report on National Seminar on Safe & Sustainable Winning of Minor Minerals. DEEPAK VIDYARTHI	248
Ground Water Conservation and Management in North Eastern India Adopting Traditional Wisdom. SANGITA P. BHATTACHARJEE	250
OBITUARY Sarat Chandra Patnaik (1935-2018). MANORANJAN MOHANTY	252

Cover

Geological map of the Dharwar Craton showing Paleo-proterozoic mafic dykes (after Srivastava et al., 2014c) (for details see pp.157-162).

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 Metallurgy & Materials Science, Vol.60 No.1, January-March, 2018

ISSN 0974-1267 (Online)
ISSN 0972-4257 (Print)

Journal of Metallurgy and Materials Science

(Formerly NML Tech. Journal)

Diamond Jubilee Special Issue :
"Celebrating 60 years of Excellence"

Vol. 60, No. 1, January-March 2018

CONTENTS

	<i>Pages</i>
Effect of cooling media on microstructure and mechanical properties of Nb/Ti containing microalloyed steel SUNIL KUMAR, G.K. MANDAL, V. RAJINIKANTH, S. MISRA, S. GHOSH CHOWDHURY and V.C. SRIVASTAVA	1-12
Electro chemical discharge machining and optimization of non-conducting materials MOHIT VISHNOI, VEERENDRA KUMAR A.N. and S. SENTHIL MURUGAN	13-20
Analysis of major and trace elements of electronic waste materials using microwave digestion and AAS, ICP techniques JAYANTA KONAR, KUMARI SMITA, SARLA DAS and RAJEEV RANJAN	21-24
Traditions in hardfacing technology and wear resistance-1 B. GOSWAMI and A.K. RAY	25-48
The influence of alloying elements on properties of centrifugally cast high-speed steel rolls MADAN MOHAN MAHATO	49-62

Journal of Metallurgy & Materials Science, Vol.60 No.2, April-June, 2018

ISSN 0974-1267 (Online)

ISSN 0972-4257 (Print)

Journal of Metallurgy and Materials Science

(Formerly NML Tech. Journal)

Diamond Jubilee Special Issue :
"Celebrating 60 years of Excellence"

Vol. 60, No. 2, April-June 2018

CONTENTS

	<i>Pages</i>
Ferrite salt bath nitrocarburizing process and its various trade names - A review JAGDEEP SHARMA	63-71
Characterization and heat treatment of Al6061 with and without TiB ₂ S. SENTHIL MURUGAN and T.P.D. RAJAN	73-78
Leaching and efflorescence effects in geopolymer concrete RACHIT GHOSH, SUNIL KUMAR GUPTA, ANIL KUMAR and SANJAY KUMAR	79-88
Comparative performance of ancient iron making furnace using different varieties of wood charcoal C.B. SINGH and A.K. VAISH	89-94
Recovery of valuable metals from E-waste B.N. CHOUDHARY	94-103
Traditions in hardfacing technology and wear resistance-2 B. GOSWAMI and A.K. RAY	105-124

Journal of Metallurgy & Materials Science, Vol.60 No.3, July-September, 2018

ISSN 0974-1267 (Online)

ISSN 0972-4257 (Print)

Journal of Metallurgy and Materials Science

(Formerly NML Tech. Journal)

Diamond Jubilee Special Issue :
"Celebrating 60 years of Excellence"

Vol. 60, No. 3, July-September 2018

CONTENTS

	<i>Pages</i>
Review of recent studies in magnesium matrix composites fabricated by stir casting PALASH PODDAR	125-137
Microwave-assisted synthesis, characterisation and thermal study of nano sized metal aluminates ARUN KUMAR and SANGAPPA K. GANIGER	139-148
Structural, optical and electrical description of camphor sulfonic acid doped poly (2, 5-dimethoxyaniline) thin film MAGGIE DAYANA ANTONY and VICTOR WILLIAMS RAYAR	149-155
Forefronts of nanoinhibitors to corrosion on metals A.K. RAY and B. GOSWAMI	157-171
Replacement of conventional fine aggregate with bottom ash in geopolymer concrete RACHIT GHOSH, SUNIL KUMAR GUPTA, ANIL KUMAR and SANJAY KUMAR	173-187

Journal of Metallurgy & Materials Science, Vol.60 No.4, October-December, 2018

ISSN 0974-1267 (Online)

ISSN 0972-4257 (Print)

Journal of Metallurgy and Materials Science

(Formerly NML Tech. Journal)

Diamond Jubilee Special Issue :

"Celebrating 60 years of Excellence"

Vol. 60, No. 4, October-December 2018

CONTENTS

	<i>Pages</i>
Development of roasting-leaching route to produce iron ore concentrate at par with the composition of medium/high grade iron ore from low grade iron ore and iron ore slimes suitable for steel making ANKIT BHOJANI, VANDANA J. RAO, ASHOK KR. VAISH, S.K. BHATNAGAR and MUKESH KUMAR	189-202
Utilization of polluting CO ₂ gas to produce copper from low grade ore waste by single stage combined hydro and electrometallurgical process SUBIR PAUL, RAMESH CHANDRA DAS and TAMAL DAS	203-210
Development of high strength micro-alloyed forged steel MANISH SWAIN, DHARMESH BORAD, KRUPESH PATEL, DHARMESH LODHARI and ASHOK KUMAR VAISH	211-220
Heat transfer modeling during production of directly reduced iron (DRI) pellets by simulating tunnel kiln condition M. MALATHI, ANANTA KUMAR NAYAK and DAYANAND PASWAN	221-228
Production of activated carbon from low grade coal and its role as effective adsorbent to control pollution BIDYA MAHANTY, DEBABRATA DAS and B.N. CHOUDHARY	229-243

CONTENTS

Review Articles

Importance of collector chain length in flotation of fine particles

A.R.S. de Medeiros and C.A.M. Baltar

Recycling of tungsten carbide scrap metal: A review of recycling methods and future prospects

A. Shemi, A. Magumise, S. Ndlovu and N. Sacks

A review on determination of particle–bubble encounter using analytical, experimental and numerical methods

A. Hassanzadeh, M. Firouzi, B. Albijanic and M.S. Celik

Research Articles

Recovery of iron and lead from a secondary lead smelter matte by magnetic separation

F. Kukurugya, A. Rahfeld, R. Möckel, P. Nielsen, L. Horckmans, J. Spooren and K. Broos

Incorporating the covariance effect in modelling batch flotation kinetics

L. Vinnett, A. Jaques, M. Alvarez-Silva and K.E. Waters

Degradation of ethylthionocarbamate by pyrite-activated persulfate

S. Chen, P. Xiong, W. Zhan and L. Xiong

Cellulose-mineral interactions based on the DLVO theory and their correlation with flotability

R. Hartmann, P. Kinnunen and M. Illikainen

Use of locust bean gum in flotation separation of chalcopyrite and talc

B. Feng, J. Peng, W. Zhang, X. Ning, Y. Guo and W. Zhang

Removal of arsenic from gold cyanidation process waters by use of cerium-based magnetic adsorbents

C. Feng, C. Aldrich, J.J. Eksteen and D.W.M. Arrigan 84

Strengthened flotation of molybdenite using oleate with suitable co-collector

Z. Wang, L. Wang, J. Wang, J. Xiao, J. Liu, L. Xu and K. Fu 99

Comparison of conventional coagulation and electrocoagulation methods for dewatering of coal preparation plant

M.F. Eskibalci and M.F. Ozkan 106

Extraction of rare earth elements from Abu-Tartour wet process phosphoric acid using synthesized salicylaldehyde azine

A. Orabi, E. El-Sheikh, M. Hassanin, M. El Kady, M. Abdel-Khalek and A. Mowafy 113

Neutralization and co-precipitation of heavy metals by lime addition to effluent from acid plant in a copper smelter

E. Balladares, O. Jerez, F. Parada, L. Baltierra, C. Hernández, E. Araneda and V. Parra 122

Drill core texture as geometallurgical indicator for the Mont-Wright iron ore deposit (Quebec, Canada)

L. Pérez-Barnuevo, S. Lévesque and C. Bazin 130

A proposal for bauxite quality control using the combined Rietveld - Le Bail - Internal Standard PXRD method – Part 2: Application to a gibbsitic bauxite from the Paragominas region, northern Brazil

R.S. Angélica, H. Kahn and S.P.A. Paz 148

Continued on inside back cover



Printed in the Netherlands

Available online at www.sciencedirect.com

ScienceDirect

Indexed/Abstracted in:
Curr Cont/Engg Tech & App Sci, Metals Abstr, MSCI



0892-6875(20180615)122:C;1-M



Minerals Engineering, Vol.122, 15 June 2018

Contents continued from outside back cover

Inclusion of screening to remove fish-hook effect in the three products hydro-cyclone screen (TPHS) C. Wang, J. Chen, L. Shen, M. Mainul Hoque, L. Ge and G.M. Evans	156	Novel insights into adsorption mechanism of benzohydroxamic acid on lead (II)-activated cassiterite surface: An integrated experimental and computational study M. Tian, C. Zhang, H. Han, R. Liu, Z. Gao, P. Chen, J. He, Y. Hu, W. Sun and D. Yuan	327
Isotropic turbulence surpasses gravity in affecting bubble-particle collision interaction in flotation D. Ngo-Cong, A.V. Nguyen and T. Tran-Cong	165	Technical Notes	
An investigation on laboratory Knelson Concentrator separation performance: Part 3: Multi-component feed separation modelling A. Ghaffari and A. Farzanegan	185	<i>Ab initio</i> molecule dynamic simulation of Cu(OH) ₂ interaction with sphalerite (1 1 0) surface J. Liu, Y. Zeng, D. Luo, S. Wen and Y. Wang	176
Challenges and opportunities of hydrocyclone-thickener dewatering circuit: A pilot scale study M.R. Garmsiri and M. Unesi	206	VSI: Physical Separation '17	
NMR derived water content from high magnetic susceptibility rock cuttings M.R.J. Carroll, K. O'Neill, N.W. Bristow, T. Hopper, S.J. Vogt, M.L. Johns and E.O. Fridjonsson	211	Performance of mini-axial hydrocyclones J.-L. Liow and O.A. Oakman	67
Optimization of role of physical parameters in the filtration processing with focus on the fluid flow from pore H. Mamghaderi, M. Gharabaghi and M. Noaparast	220	VSI: Flotation '17	
Conception of an integrated flowsheet for rare earth elements recovery from coal coarse refuse R.Q. Honaker, W. Zhang, X. Yang and M. Rezaee	233	Effects of electrolytes on the stability of wetting films: Implications on seawater flotation L. Pan and R.-H. Yoon	1
Performance evaluation of eggshell waste material for remediation of acid mine drainage from coal dump leachate A.M. Muliwa, T.Y. Leswifi and M.S. Onyango	241	Flowsheet development for selective Cu-Pb-Zn recovery at Rosh Pinah concentrator N. Sehlotho, Z. Sindane, M. Bryson and L. Lindvelt	10
Effect of frictional grinding on ore characteristics and selectivity of magnetic separation S. Wang, K. Guo, S. Qi and L. Lu	251	The galvanic interaction between chalcopyrite and pyrite in the presence of lignosulfonate-based biopolymers and its effects on flotation performance Y. Mu, Y. Peng and R.A. Lauten	91
Impact of interfacial Al- and Si-active sites on the electrokinetic properties, surfactant adsorption and floatability of diaspore and kaolinite minerals N. Zhang, A.V. Nguyen and C. Zhou	258	Mitigation negative effects of thiosulfate on flotation performance of a Cu-Pb-Zn sulfide ore Y. Öztürk, Ö. Bıçak, E. Özdemir and Z. Ekmekçi	142
Biohydrometallurgical treatment of old flotation tailings of sulfide ores containing non-ferrous metals and gold M.I. Muravyov and N.V. Fomchenko	267	Froth liquid transport in a two-dimensional flotation cell J. Yianatos, P. Vallejos, C. Matamoros and F. Díaz	227
Synthesis of magnetite powder from the mixture consisting of siderite and hematite iron ores V.P. Ponomar, N.O. Dudchenko and A.B. Brik	277	Selective flotation of chalcopyrite and molybdenite using H ₂ O ₂ oxidation method with the addition of ferrous sulfate G.P.W. Suyantara, T. Hirajima, H. Miki, K. Sasaki, M. Yamane, E. Takida, S. Kuroiwa and Y. Imaizumi	312
Thiosulphate leaching of silver from an arsenical refractory ore O. Celep, P. Altinkaya, E.Y. Yazici and H. Deveci	285	A study of the effect of grinding environment on the flotation of two copper sulphide ores J. Liu, H. Long, K.C. Corin and C.T. O'Connor	339
		VSI: Computational Modelling '17	
		Isolating the impact of rock properties and operational settings on minerals processing performance: A data-driven approach S. Suriadi, S.J.J. Leemans, C. Carrasco, L. Keeney, P. Walters, K. Burrage, A.H.M. ter Hofstede and M.T. Wynn	53

Minerals Engineering, Vol. 123, July 2018

Volume 123

July 2018

CONTENTS

Research Articles

Selective recovery and separation of copper and iron from fine materials of electronic waste processing

H. Lee and B. Mishra

The effectiveness of ion exchange resins in separating uranium and thorium from rare earth elements in acidic aqueous sulfate media. Part 2. Chelating resins

K.L. Ang, D. Li and A.N. Nikoloski

An intelligent modelling framework for mechanical properties of cemented paste backfill

C. Qi, Q. Chen, A. Fourie and Q. Zhang

Simultaneous removal of calcium and sulfate ions from flotation water of complex sulfides

A.D. Guerrero-Flores, A. Uribe-Salas, G.I. Dávila-Pulido and J.M. Flores-Álvarez

Modes of occurrences of scandium in Greek bauxite and bauxite residue

J. Vind, A. Malfliet, C. Bonomi, P. Paiste, I.E. Sajó, B. Blanpain, A.H. Tkaczyk, V. Vassiliadou and D. Panias

Hybrid non-linear model predictive control of a run-of-mine ore grinding mill circuit

S. Botha, J.D. le Roux and I.K. Craig

Transition from spray to roping in hydrocyclones

D. Pérez, P. Cornejo, C. Rodríguez and F. Concha

71

1 Effect of shear on the yield stress and aggregate structure of flocculant-dosed, concentrated kaolinite suspensions

R. Neelakantan, F. Vaezi G. and R.S. Sanders

95

8 Sodium sulfate activation mechanism on co-sulfating roasting to nickel-copper sulfide concentrate in metal extractions, microtopography and kinetics

F. Cui, W. Mu, S. Wang, H. Xin, Q. Xu, Y. Zhai and S. Luo

104

16 Mineral processing plant data reconciliation including mineral mass balance constraints

M. Sadeghi, D. Hodouin and C. Bazin

117

VSI: Flotation '17

28 Improving the representation of hot flotation testing through the application of a novel, double batch flotation machine

F.L. Bernardis and J.M. Wallenius

63

35 New reagent formulations for selective flotation of scheelite from a skarn ore with complex calcium minerals gangue

L.O. Filippov, Y. Foucaud, I.V. Filippova and M. Badawi

85

Continued on inside back cover



ELSEVIER

Printed in the Netherlands

Available online at www.sciencedirect.com

ScienceDirect

Indexed/Abstracted in:
Curr Cont/Engg Tech & App Sci, Metals Abstr, MSCI



0892-6875(201807)123:C;1-S



Minerals Engineering, Vol. 123, July 2018

A review of temperature-responsive polymers as novel reagents for solid-liquid separation and froth flotation of minerals

W.S. Ng, L.A. Connal, E. Forbes and G.V. Franks

144

Experience coating bubbles with solvent in a downcomer

S.H. Kuan, Y.H. Tan and J.A. Finch

160

Analysis of key mixing parameters in industrial Wemco mechanical flotation cells

T.C. Souza Pinto, A.S. Braga, L.S. Leal Filho and D.A. Deglon

167

VSI: Computational Modelling '17

Fault diagnosis and economic performance evaluation for a simulated base metal leaching operation

J.J. Strydom, J.J. Miskin, J.T. McCoy, L. Auret and C. Dorfling

128

Minerals Engineering, Vol. 124, August 2018

Volume 124

1 August 2018

CONTENTS

Research Articles

- Developing a sustainable solution for recycling electric arc furnace dust via organic acid leaching
P. Halli, J. Hamuyuni, M. Leikola and M. Lundström
- Development of online soft sensors and dynamic fundamental model-based process monitoring for complex sulfide ore flotation
K. Popli, A. Afacan, Q. Liu and V. Prasad
- Real-time monitoring of entrainment using fundamental models and froth images
K. Popli, A. Afacan, Q. Liu and V. Prasad
- Effects of crystal chemistry on sodium oleate adsorption on fluorite surface investigated by molecular dynamics simulation
R. Zheng, Z. Ren, H. Gao, Z. Chen, Y. Qian and Y. Li
- On the size dependence of the King stratification index
L.C. Woollacott
- Effects of intermittent liquid addition on heap hydrodynamics
W.A.M. Fernando, I.M.S.K. Ilankoon, M.N. Chong and T.H. Syed
- Low concentration Re(VII) recovery from acidic solution by Cu-biochar composite prepared from bamboo (*Acidosasa longiligula*) shoot shell
H. Hu, L. Sun, B. Jiang, H. Wu, Q. Huang and X. Chen
- Application of high-resolution X-ray microcomputed tomography for coal washability analysis
T.D. Nguyen, A.V. Nguyen, C.-L. Lin and J.D. Miller

- Structural and functional insights into starches as depressant for hematite flotation
S. Yang and L. Wang 149

Technical Notes

- 1 Extraction of molybdenum and nickel from Ni-Mo ore by acid leaching combined with chlorate oxidation and phosphate complexation
M. Wang, B. Chen, S. Huang, H. Yang, B. Hu, C. Zhang, X. Wang and Y. Xu 63
- 10 Effect of different grinding media composition on the flotation of a PGM ore
Z.G. Song, K.C. Corin, J.G. Wiese and C.T. O'Connor 74
- 44 Improving column flotation of oxidized or ultrafine coal particles by changing the flow pattern of air supply
J. Wang and L. Wang 98
- 77 **VSI: Flotation '17**
- 86 The effect of rotor speed on the flash flotation performance of Au and Cu in an industrial concentrator
B. Newcombe, B. Akerstrom and E. Jaques 28
- 108 Improving grade control efficiency with rapid on-line elemental analysis
I. Kejonen, O. Haavisto, J. Martikainen, V. Suontaka and B. Musuku 68
- 123 Dynamic froth stability of copper flotation tailings
I. Mackay, E. Mendez, I. Molina, A.R. Videla, J.J. Cilliers and P.R. Brito-Parada 103
- 137 A novel method for measuring flotation recovery by means of 4D particle tracking velocimetry
A.-E. Sommer, M. Nikpay, S. Heitkam, M. Rudolph and K. Eckert 116



ELSEVIER

Printed in the Netherlands

Available online at www.sciencedirect.com

ScienceDirect

Indexed/Abstracted in:
Curr Cont/Engg Tech & App Sci, Metals Abstr, MSCl



0892-6875(20180801)124:C;1-P



CONTENTS

Review Articles

Beneficiation studies of tungsten ores – A review
X. Yang

111

The current state and future directions of percolation leaching in the Chinese mining industry: Challenges and opportunities
I.M.S.K. Ilankoon, Y. Tang, Y. Ghorbani, S. Northey, M. Yellishetty, X. Deng and D. McBride

206

Challenges in predicting the role of water chemistry in flotation through simulation with an emphasis on the influence of electrolytes
B. Michaux, M. Rudolph and M.A. Reuter

252

Research Articles

High-voltage pulse crushing and physical separation of polycrystalline silicon photovoltaic panels
Y. Akimoto, A. Iizuka and E. Shibata

1

Sodium hexametaphosphate and sodium silicate as dispersants to reduce the negative effect of kaolinite on the flotation of chalcopyrite in seawater
A. Ramirez, A. Rojas, L. Gutierrez and J.S. Laskowski

10

Effect of concurrent ball milling on cementation reactions: The case of Cu-Al system
M. Asadrokht and A. Zakeri

15

Comparison of different comminution flowsheets in terms of minerals liberation and separation properties
L. Liu, Q. Tan, L. Liu and J. Cao

26

Separation mechanism of lattice-bound trace elements from quartz by KCl-doping calcination and pressure leaching
M. Lin, Z. Pei, Y. Li, Y. Liu, Z. Wei and S. Lei

42

Ferric leaching of the sphalerite contained in a bulk concentrate: Kinetic study
J. Lorenzo-Tallafigo, N. Iglesias-Gonzalez, R. Romero, A. Mazuelos and F. Carranza

50

Kinetic study of chalcopyrite dissolution with iron(III) chloride in methanesulfonic acid
T. Hidalgo, L. Kuhar, A. Beinlich and A. Putnis

66

Quantifying mineral liberation by particle grade and surface exposure using X-ray microCT
F. Reyes, Q. Lin, J.J. Cilliers and S.J. Neethling

75

In-situ analyses of carbonaceous matter in manganiferous black shales: Analytical proxies and implication for ore processing
B. Orberger, V. Delarue, C. Rodriguez, A. Salaün, T. Wallmach, R. Wirth, M. Boussafir, G. Dreux, S. Lafon and A. Schreiber

83

Deconvolution of fractionation data to deduce consistent washability and partition curves for a mineral separator
K.P. Galvin, S.M. Iveson and D.M. Hunter

94

Surface dissolution of spodumene and its role in the flotation concentration of a spodumene ore
Y. Wang, G. Zhu, L. Zhang, D. Lu, L. Wang, Y. Zhao and H. Zheng

120

Continued on inside back cover



Printed in the Netherlands

Available online at www.sciencedirect.com

ScienceDirect

Indexed/Abstracted in:
Curr Cont/Engg Tech & App Sci, Metals Abstr, MSCl



0892-6875(20180815)125:c;1-H



Minerals Engineering, Vol. 125, 15 August 2018

Recovery of manganese from low-grade pyrolusite ore by reductively acid leaching process using lignin as a low cost reductant S. Xiong, X. Li, P. Liu, S. Hao, F. Hao, Z. Yin and J. Liu	126	Cellulose-based ionic liquids as an adsorbent for high selective recovery of gold W. Guo, F. Yang, Z. Zhao, Q. Liao, C. Cai, Y. Zhang and R. Bai	271
A dynamic model for level prediction in aerated tanks B. Shean, K. Hadler, S. Neethling and J.J. Cilliers	140	Technical Notes	
Structure–activity relationship of xanthates with different hydrophobic groups in the flotation of pyrite X. Yang, B. Albijanic, G. Liu and Y. Zhou	155	Removal behavior of slime from pentlandite surfaces and its effect on flotation B. Feng, J. Peng, W. Zhang, G. Luo and H. Wang	150
Atmospheric leach process of high-chromitite PGM-bearing oxidized mineralized ore through a single-stage and two-stage techniques C.N. Mpinga, J.J. Eksteen, C. Aldrich and L. Dyer	165	VSI: METCOM 2017	
Mineralogy and texture of the Storforshei iron formation, and their effect on grindability M.K. Tøgersen, R.A. Kleiv, S. Ellefmo and K. Aasly	176	Separation of nickeliferous hexagonal pyrrhotite from pentlandite in Ni-Cu sulphide ores: Recovery by size performance S. Kelebek and C. Tukul	223
Promoting sulfidation of smithsonite by zinc sulfide species increase with addition of ammonium chloride and its effect on flotation performance S. Bai, C. Li, X. Fu, Z. Ding and S. Wen	190	VSI: Flotation '17	
A novel approach for pre-concentrating vanadium from stone coal ore B. Yan, D. Wang, L. Wu and Y. Dong	231	Water quality effects on flotation: Impacts and control of residual xanthates I. Muzinda and N. Schreithofer	34
Solvent extraction of yttrium and rare earth elements from copper pregnant leach solutions using Primene JM-T J.B. Hiskey and R.G. Copp	265	A phenomenological model of entrainment and froth recovery for interpreting laboratory flotation kinetics tests P. Amelunxen, R. LaDouceur, R. Amelunxen and C. Young	60
		Investigation of the interaction mechanism of depressants in the reverse cationic flotation of complex iron ores C.H. Veloso, L.O. Filippov, I.V. Filippova, S. Ouvrard and A.C. Araujo	133
		Kernel functions to flotation bubble size distributions Z. Jávora, N. Schreithofer and K. Heiskanen	200
		Modelling of flotation processes by density functional hydrodynamics O.Yu. Dinariev and N.V. Evseev	239

Minerals Engineering, Vol. 126, September 2018

Volume 126

September 2018

CONTENTS

Review Articles

A review on the characterisation and processing of oolitic iron ores
K. Quast

Research Articles

Sodium carbonate effects on the flotation separation of smithsonite from quartz using N,N'-dilauroyl ethylenediamine dipropionate as a collector
L. Zhao, W. Liu, H. Duan, T. Yang, Z. Li and S. Zhou

Mitigating the negative effects of clay minerals on gold flotation by a lignosulfonate-based biopolymer
S. Liu, X. Chen, R.A. Lauten, Y. Peng and Q. Liu

Adsorption of Pb(II)/benzohydroxamic acid collector complexes for ilmenite flotation
S. Fang, L. Xu, H. Wu, J. Tian, Z. Lu, W. Sun and Y. Hu

Separation of Li and Co from the active mass of spent Li-ion batteries by selective sulfating roasting with sodium bisulfate and water leaching
D. Wang, X. Zhang, H. Chen and J. Sun

Suitability of using a handheld XRF for quality control of quartz in an industrial setting
D. Desroches, L.P. Bédard, S. Lemieux and K.H. Esbensen

Particulate concentration distribution in centrifugal air classifiers
M. Barimani, S. Green and S. Rogak

Stereological correction of perimeter based estimates of exposed grain surface area
Y. Wang, C. McClung, C.L. Lin and J.D. Miller 64

89 Mineral liberation analysis on coal components separated using typical comminution methods
Z. Li, Y. Fu, C. Yang, W. Yu, L. Liu, J. Qu and W. Zhao 74

Statistical reliability of the liberation distribution of ore particles with respect to number of particle measurements
T. Ueda, T. Oki and S. Koyanaka 82

1 Electroflotation of fine hematite particles with *Rhodococcus opacus* as a biocollector in a modified Partridge-Smith cell
R.R. Hacha, M. Leonardo Torem, A.G. Merma and V.F. da Silva Coelho 105

9 Investigations on flotation separation of scheelite from calcite by using a novel depressant: Sodium phytate
W. Chen, Q. Feng, G. Zhang and Q. Yang 116

16 Industrial application of ammonia-assisted cyanide leaching for copper-gold ores
F. Hedjazi and A.J. Monhemius 123

28 An analysis of multiphase flow and solids separation inside Knelson Concentrator based on four-way coupling of CFD and DEM simulation methods
M.R. Fatahi and A. Farzanegan 130

36 Controlled dissolution experiments in the rare earth orthophosphate system: Investigating fractionation pathways during caustic alkali cracking
Y. Thibault and J. Gamage McEvoy 145

Continued on inside back cover



ELSEVIER

Printed in the Netherlands

Available online at www.sciencedirect.com

ScienceDirect

Indexed/Abstracted in:
Curr Cont/Engg Tech & App Sci, Metals Abstr, MSCI



0892-6875(201809)126:C;1-N



Minerals Engineering, Vol. 126, September, 2018

An image analysis approach to determine average bubble sizes using one-dimensional Fourier analysis L. Vinnett, J. Sovechles, C.O. Gomez and K.E. Waters		
Recovery of iron and manganese from iron-bearing manganese residues by multi-step roasting and magnetic separation N. Peng, Q. Pan, H. Liu, Z. Yang and G. Wang	160	
The effect of breakage energies on the mineral liberation properties of ores R.A. Mariano and C.L. Evans	184	
Studies on the copper extraction in a channel-based packed extraction device S. Mondal and S.K. Majumder	194	
Technical Notes		
Effect of using different grinding media on the flotation of a base metal sulphide ore K.C. Corin, Z.G. Song, J.G. Wiese and C.T. O'Connor	24	
Dense medium separation in an inverted fluidised bed system K.P. Galvin, J. Zhou and K. van Netten		101
VSI: Comminution '18		
Integration of a liberation model in a simulation framework for comminution circuits E.M. Pérez-García, J. Bouchard and É. Poulin	177	167
VSI: Sustainable Minerals '18		
Property-based modelling and simulation of mechanical separation processes using dynamic binning and neural networks J. Hannula, M. Kern, S. Luukkanen, A. Roine, K.G. van den Boogaart and M.A. Reuter		52
Environmentally sustainable acid mine drainage remediation: Research developments with a focus on waste/by-products I. Moodley, C.M. Sheridan, U. Kappelmeyer and A. Akcil		207

CONTENTS

Review Articles

A review of CFD modelling studies on the flotation process
G. Wang, L. Ge, S. Mitra, G.M. Evans, J.B. Joshi and S. Chen

153

Research Articles

Salt effect on gas dispersion in flotation column – Bubble size as a function of turbulent intensity
L.O. Filippov, Z. Javor, P. Piriou and I.V. Filippova

6

Diagnostics of cone crusher feed segregation using power draw measurements
A. Gröndahl, G. Asbjörnsson, E. Hulthén and M. Evertsson

15

A study of uranium-ore agglomeration parameters and their implications during heap leaching
E. Houmady, F. Golfier, M. Cathelineau, L. Truche, N. Durupt, J.-J. Blanvillain, J. Neto and E. Lefevre

22

Effects of the preassembly of benzohydroxamic acid with Fe (III) ions on its adsorption on cassiterite surface
M. Tian, C. Zhang, H. Han, R. Liu, Z. Gao, P. Chen, L. Wang, Y. Li, B. Ji, Y. Hu and W. Sun

32

Flotation and adsorption of a new mixed anionic/cationic collector in the spodumene-feldspar system
H. Wu, J. Tian, L. Xu, S. Fang, Z. Zhang and R. Chi

42

Insights into advanced ball mill modelling through discrete element simulations
V.A. Rodriguez, R.M. de Carvalho and L.M. Tavares

48

Influence of ferric iron source on ferrate's performance and residual contamination during the treatment of gold mine effluents
C. Gonzalez-Merchan, T. Genty, M. Paquin, M. Gervais, B. Bussière, R. Potvin and C.M. Neculita

61

Determination and application of the solubility product of metal xanthate in mineral flotation and heavy metal removal in wastewater treatment
Y.-H. Zhang, L.-M. Wu, P.-P. Huang, Q. Shen and Z.-X. Sun

67

Determination of the concentration of MIBC in coking coal flotation
H. Park and L. Wang

74

Quantifying variability of ore breakage by impact – Implications for SAG mill performance
F. Faramarzi, V. Jokovic, R. Morrison and S.S. Kanchibotla

81

Remediation of arsenic-contaminated soils via waste-reclaimed treatment agents: Batch and field studies
H.-S. Yun, M. Jang, W.-S. Shin and J. Choi

90

Dynamic modeling and simulation of a SAG mill- pebble crusher circuit by controlling crusher operational parameters
H. Li, M. Evertsson, M. Lindqvist, E. Hulthén and G. Asbjörnsson

98

Dry separation using a fluidized Sink-Hole
D. Kumar, S.M. Iveson and K.P. Galvin

105

Treatment and water reuse of lead-zinc sulphide ore mill wastewaters by high rate dissolved air flotation
A. Azevedo, H.A. Oliveira and J. Rubio

114

Continued on inside back cover



Printed in the Netherlands

Available online at www.sciencedirect.com

ScienceDirect

Indexed/Abstracted in:
Curr Cont/Engg Tech & App Sci, Metals Abstr, MSCI



0892-6875(201810)127:C;1-S



Minerals Engineering, Vol. 127, October 2018

Contents continued from outside back cover

Comprehensive utilization of spent magnesia-chrome refractories with gravity separation followed by flotation K. Xue, J. Han, F. Jiao, W. Liu, W. Qin, L. Cai and T. Xu	125	Improved removal of zinc from blast furnace sludge by particle size separation and microwave heating M. Omran and T. Fabritius	265
Use of mineral liberation quantitative data to assess separation efficiency in mineral processing – Some case studies R. Sousa, B. Simons, K. Bru, A.B. de Sousa, G. Rollinson, J. Andersen, M. Martin and M. Machado Leite	134	An analytic model for eddy current separation J.R. Nagel	277
Thermomagnetic properties of the goethite transformation during high-temperature treatment V.P. Ponomar	143	Bastnaesite flotation chemistry issues associated with alkyl phosphate collectors W. Liu, L.W. McDonald IV, X. Wang and J.D. Miller	286
On the role of nanobubbles in particle–bubble adhesion for the flotation of quartz and apatitic minerals A.F. Rosa and J. Rubio	178	Solvent extraction and stripping of copper in a Y-Y type microchannel reactor F. Jiang, J. Pei, S. Yin, L. Zhang, J. Peng, S. Ju, J.D. Miller and X. Wang	296
Partial replacement of sodium oleate using alcohols with different chain structures in malachite flotation Z. Li, F. Rao, R. Escudero García, H. Li and S. Song	185	Application of Dynamic Vapor Sorption for evaluation of hydrophobicity in industrial-scale froth flotation L. Malm, A.-S.K. Danielsson, A. Sand, J. Rosenkranz and I. Ymén	305
Study on the demarcation of applied magnetic induction for determining magnetization state of matrices in high gradient magnetic separation Y. Wang, D. Gao, X. Zheng, D. Lu and X. Li	191	Simulating product size distribution of an industrial scale VertiMill® using a time-based population balance model M. Hasan, S. Palaniandy, M. Hilden and M. Powell	312
Selective depression of silicates in phosphate flotation using polyacrylamide-grafted nanoparticles A. Alsafseh, M. Khodakarami, L. Alagha, M. Moats and O. Molatlhegi	198	Flotation of monazite in the presence of calcite part II: Enhanced separation performance using sodium silicate and EDTA W. Zhang and R.Q. Honaker	318
Evaluation of complex copper ore sorting: Effect of optical filtering on particle recognition E. Gülcan and Ö.Y. Gülsoy	208	Flotation separation of scheelite from calcite using carboxyl methyl cellulose as depressant J. Wang, J. Bai, W. Yin and X. Liang	329
Development of a strategy and interpretation of the NIR spectra for application in automated sorting T. Phiri, H.J. Glass and P. Mwamba	224	Historical assessment of metal recovery potential from old mine tailings: A study case for porphyry copper tailings, Chile J. Alcalde, U. Kelm and D. Vergara	334
Use of polyethylene oxide to improve flotation of fine molybdenite A. Alvarez, L. Gutierrez and J.S. Laskowski	232	Technical Notes	
Selective removal of impurities from rare earth sulphuric liquor using different reagents R.G. da Silva, C.A. de Morais, L.V. Teixeira and É.D. de Oliveira	238	Towards efficient extraction of La(III) from spent FCC catalysts by alkaline pre-treatment N. Le-Phuc, Y.T.H. Pham, P.N.V. Bui, T.N. Luong, P.N.X. Vo, P.T. Ngo, T. Van Tran, D.A. Nguyen, M. Wenzel, K. Gloe and J.J. Weigand	1
A method to determine the minimum quantity of ore sample required for laboratory scale study of ore pre-concentration by high voltage pulses W. Huang, F. Shi and V. Jokovic	247	Recovery of gibbsite from secondary aluminum production dust by caustic leaching M. Jung and B. Mishra	122
		VSI: Flotation '17	
		Predicting bubble coarsening in flotation froth: Effect of contact angle and particle size S. Park, K. Huang and R.-H. Yoon	256

CONTENTS

Review Articles

Mechanical activation of magnesium silicates for mineral carbonation, a review
J. Li and M. Hitch

69

Systematic review of feldspar beneficiation and its comprehensive application
Y. Zhang, Y. Hu, N. Sun, R. Liu, Z. Wang, L. Wang and W. Sun

141

Mechanism characteristic analysis and soft measuring method review for ball mill load based on mechanical vibration and acoustic signals in the grinding process
J. Tang, J. Qiao, Z. Liu, X. Zhou, G. Yu and J. Zhao

294

Cyphos IL 102 assisted liquid-liquid extraction studies and recovery of vanadium from spent catalyst
R. Singh, H. Mahandra and B. Gupta

324

Research Articles

Turbulent mixing of concentrated viscoelastic polymer solution: Influence of submerged sparge shape and orientation
K. Mohanarangam, J. Hopkins, K. Simic, D.W. Stephens and P.D. Fawell

1

Process working condition recognition based on the fusion of morphological and pixel set features of froth for froth flotation
X. Wang, C. Song, C. Yang and Y. Xie

17

Coupled DEM-LBM simulation of saturated flow velocity characteristics in column leaching
T. Li, A. Wu, Y. Feng, H. Wang, L. Wang, X. Chen and S. Yin

36

Urban mining of lithium-ion batteries in Australia: Current state and future trends
N.J. Boxall, S. King, K.Y. Cheng, Y. Gumulya, W. Bruckard and A.H. Kaksonen

45

Incremental damage and particle size reduction in a pilot SAG mill: DEM breakage method extension and validation
P.W. Cleary, R.D. Morrison and G.W. Delaney

56

Inclusion of incremental damage breakage of particles and slurry rheology into a particle scale multiphase model of a SAG mill
P.W. Cleary, G.W. Delaney, M.D. Sinnott and R.D. Morrison

92

Low environmental impact process for germanium recovery from an industrial residue
F.A. Torralvo, C. Fernández-Pereira, E.G. Villard, Y. Luna, C. Leiva, L. Vilches and R. Villegas

106

Tune surface physicochemical property of fluorite particles by regulating the exposure degree of crystal surfaces
C. Li and Z. Gao

123

Improvement of the filtration characteristics of calcite slurry by hydrocyclone classification
P. Vehmaanperä, D. Safonov, T. Kinnarinen and A. Häkkinen

133

Preg-robbing verification and prevention in gold chloride-bromide leaching
R. Ahtiainen, M. Lundström and J. Liipo

153

Representation of batch settling via fitting a logistic function
L. Zhang, A. Wu, H. Wang and L. Wang

160

Continued on inside back cover



ELSEVIER

Printed in the Netherlands

Available online at www.sciencedirect.com

ScienceDirect

Indexed/Abstracted in:
Curr Cont/Engg Tech & App Sci, Metals Abstr, MSCl



0892-6875(201811)128:C;1-Q



Minerals Engineering, Vol. 128, November, 2018

Oxidative leaching of a sulfidic flue dust of former copper shale processing with focus on rhenium T. Helbig, S. Gilbricht, F. Lehmann, B. Daus, N. Kelly, R. Haseneder and C. Scharf	168	A population balance model of ball wear in grinding mills: An experimental case study R. Bürger, O. Bustamante, M.R. Fulla and I.E. Rivera	288
Improving bio-desilication of a high silica bauxite by two highly effective silica-solubilizing bacteria Q. Wang, X.-F. Sheng, L.-Y. He and Y. Shan	179	Technical Notes	
Investigation of lab and pilot scale electric-pulse fragmentation systems for the recycling of ultra-high performance fibre-reinforced concrete K. Bru, S. Touzé, P. Auger, S. Dobrusky, J. Tierrie and D.B. Parvaz	187	Analytical solutions for the flow depth of steady laminar, Bingham plastic tailings down wide channels C.F. Ihle and A. Tamburrino	284
Improving high voltage pulse selective breakage for ore pre-concentration using a multiple-particle treatment method W. Huang and F. Shi	195	VSI: Flotation '17	
The effects of simulated stacking phenomena on the percolation leaching of crushed ore, Part 1: Segregation P.J. van Staden and J. Petersen	202	Modelling effects of dissolved ions in process water on flotation performance O. Bicak, Y. Ozturk, E. Ozdemir and Z. Ekmekci	84
Separation of tungsten and cobalt from WC-Co hard metal wastes using ion-exchange and solvent extraction with ionic liquid Y. Song, Y. Tsuchida, M. Matsumiya, Y. Uchino and I. Yanagi	224	Modelling flotation per size liberation class – Part 1 – Minimizing the propagation of experimental errors in the estimate of flotation recovery N.A. dos Santos and R. Galery	254
Nanocomposite of starch-phosphate rock bioactivated for environmentally-friendly fertilization R. Klaic, A.S. Giroto, G.G.F. Guimarães, F. Plotegher, C. Ribeiro, T.C. Zangirolami and C.S. Farinas	230	VSI: Comminution '18	
Extraction of copper from copper and cadmium residues of zinc hydrometallurgy by oxidation acid leaching and cyclone electrowinning B. Li, X. Wang, Y. Wei, H. Wang and M. Barati	247	Application of multi-disciplinary optimization architectures in mineral processing simulations K. Bhadani, G. Asbjörnsson, E. Hulthén and M. Evertsson	27
Comparison of the reduction of chemical oxygen demand in wastewater from mineral processing using the coagulation–flocculation, adsorption and Fenton processes X. Meng, J. Wu, J. Kang, J. Gao, R. Liu, Y. Gao, R. Wang, R. Fan, S.A. Khoso, W. Sun and Y. Hu	275	Addition of pebbles to a ball-mill to improve grinding efficiency – Part 2 S. Nkwanyana and B. Loveday	115
		Impact of the powder flow behavior on continuous fine grinding in dry operated stirred media mills P. Prziwara, S. Breitung-Faes and A. Kwade	215
		Important factors affecting the gouging abrasion resistance of materials J. (Jimmy) Jiang, Y. Xie, W. Qian and R. Hall	238
		Energy efficient rotor design for HIGmills V. Keikkala, A. Paz, T. Komminaho, H. Lehto and J. Loucas	266
		New experimental setup for the validation of DEM simulation of brittle crack propagation at grain size level M. Klichowicz, T. Frühwirt and H. Lieberwirth	312

CONTENTS

Review Articles

Use of molecular dynamics to study the conformation of an anionic polyelectrolyte in saline medium and its adsorption on a quartz surface
G.R. Quezada, R.I. Jeldres, P.D. Fawell and P.G. Toledo

102

Using 3D-QSAR to predict the separation efficiencies of flotation collectors: Implications for rational design of non-polar side chains
X. Yang, B. Albijanic, Y. Zhou, Y. Zhou and X. Zhu

112

Research Articles

Impact of the impurities on lithium extraction from β -spodumene in the sulfuric acid process
F. Lajoie-Leroux, C. Dessemond, G. Soucy, N. Laroche and J.-F. Magnan

1

Processing of monazite leach liquor for the recovery of light rare earth metals (LREMs)
A. Kumari, S. Jha, J.N. Patel, S. Chakravarty, M.K. Jha and D.D. Pathak

9

Understanding the flotation separation of Na and K feldspars in the presence of KCl through ion exchange and ion adsorption
I. Gulgonul and M.S. Çelik

41

Effect of biological pretreatment on metal extraction from flotation tailings for chloride leaching
P. Altinkaya, J. Mäkinen, P. Kinnunen, E. Kolehmainen, M. Haapalainen and M. Lundström

47

Improvement of jig efficiency by shape separation, and a novel method to estimate the separation efficiency of metal wires in crushed electronic wastes using bending behavior and "entanglement factor"
T. Phengsaart, M. Ito, N. Hamaya, C.B. Tabelin and N. Hiroyoshi

54

Effect of a novel compound on leaching process of weathered crust elution-deposited rare earth ore
J. Feng, F. Zhou, R. Chi, X. Liu, Y. Xu and Q. Liu

63

Enhanced separation of pyrite from high-sulfur bauxite using 2-mercaptobenzimidazole as chelate collector: Flotation optimization and interaction mechanisms
W. Chai, Y. Huang, W. Peng, G. Han, Y. Cao and J. Liu

93

Role of sodium carbonate in scheelite flotation – A multi-faceted reagent
N. Kupka and M. Rudolph

120

9 Technical Notes

A preliminary study of the formation of efflorescent sulfate salts in abandoned mining areas with a view to their harvesting and subsequent recovery of copper
V. Cala-Rivero, J.C. Arranz-González, V. Rodríguez-Gómez, F.J. Fernández-Naranjo and L. Vadillo-Fernández

37

Continued on inside back cover



ELSEVIER

Printed in the Netherlands

Available online at www.sciencedirect.com

ScienceDirect

Indexed/Abstracted in:
 Curr Cont/Engg Tech & App Sci, Metals Abstr, MSCl



0892-6875(201812)129:C;1-0



Minerals Engineering, Vol. 129, December, 2018

Utilization of benzyl aminopropyl dimethoxymethylsilane as collector for the reverse flotation of silicate minerals from magnetite
X. Yu, L. Wang, C. Liu, L. Hu, X. Wei, Z. Huang and G. He

106

VSI: Flotation '17

Modelling flotation per size liberation class – Part 3 – Modelling recoveries using particle surface area
N. Alves dos Santos

15

Modelling flotation per size liberation class – Part 2 – Evaluating flotation per class
N. Alves dos Santos and R. Galery

24

VSI: Comminution '18

Effect of particle shape in grinding mills using a GPU based DEM code

N. Govender, R. Rajamani, D.N. Wilke, C.-Y. Wu, J. Khinast and B.J. Glasser

71

Predicting the product particle size distribution from a laboratory vertical stirred mill

D. Rocha, E. Spiller, P. Taylor and H. Miller

85

Mineralogical Magazine, No.543, December, 2018

CONTENTS OF No. 543, December 2018

Page

EVGENY V. NAZARCHUK, OLEG I. SHIDRA, ATALI A. AGAKHANOV, EVGENIYA A. LUKINA, EVGENIYA Y. AVDONTSEVA and GENNADY A. KARPOV: Itelmenite, $\text{Na}_2\text{CuMg}_2(\text{SO}_4)_4$, a new anhydrous sulfate mineral from the Tolbachik volcano	1233
ANDREY P. SHABLINSKII, STANISLAV K. FILATOV, LIDYUA P. VERGASOVA, EUGENIYA YU. AVDONTSEVA and SVETLANA V. MOSKALEVA: Wrightite, $\text{K}_2\text{Al}_2\text{O}(\text{AsO}_4)_2$, a new oxo-orthoarsenate from the Second scoria cone, Northern Breakthrough, Great Fissure eruption, Tolbachik volcano, Kamchatka peninsula, Russia	1243
ROBERTA OBERTI, MASSIMO BOIOCCHI, FRANK C. HAWTHORNE and MARCO E. CIRIOTTI: Magnesiohombblende from Lüderitz, Namibia: mineral description and crystal chemistry	1253
TRAVIS A. OLDS, JAKUB PLÁŠIL, ANTHONY R. KAMPE, PETER C. BURNS, BARBARA P. NASH, JOE MARTY, TIMOTHY P. ROSE and SHAWN M. CARLSON: Redcanyonite, $(\text{NH}_4)_2\text{Mn}[(\text{UO}_2)_4\text{O}_4(\text{SO}_4)_2](\text{H}_2\text{O})_4$, a new zippeite-group mineral from the Blue Lizard mine, San Juan County, Utah, USA	1261
MARTIN ONDREJKA, PETER BAČÍK, TOMÁŠ SOBOCKÝ, PAVEL UHER, RADEK ŠKODA, TOMÁŠ MIKUS, JARMILA LUPTÁKOVÁ and PATRIK KONEČNÝ: Minerals of the rhabdophane group and the alunite supergroup in microgranite: products of low-temperature alteration in a highly acidic environment from the Velence Hills, Hungary	1277
FRANK C. HAWTHORNE and ADAM PIECZKA: Classification of the minerals of the graffonite group	1301
ADAM PIECZKA, FRANK C. HAWTHORNE, NEIL BALL, YASSIR ABDU, BOŻENA GOŁĘBIOWSKA, ADAM WŁODEK and JAN ŻUKROWSKI: Graffonite-(Mn), ideally $^{M1}\text{Mn}^{M2,M3}\text{Fe}_2(\text{PO}_4)_2$, and graffonite-(Ca), ideally $^{M1}\text{Ca}^{M2,M3}\text{Fe}_2(\text{PO}_4)_2$, two new minerals of the graffonite group from Poland	1307
FRANK C. HAWTHORNE, MICHAEL A. WISE, PETR ČERNÝ, YASSIR A. ABDU, NEIL A. BALL, ADAM PIECZKA and ADAM WŁODEK: Beusite-(Ca), ideally $\text{CaMn}_2^{3+}(\text{PO}_4)_2$, a new graffonite-group mineral from the Yellowknife pegmatite field, Northwest Territories, Canada: Description and crystal structure	1323
JURAJ MAJZLAN, ULLA GRO NIELSEN, EDGAR DACHS, ARTUR BENISEK, PETR DRAHOTA, UWE KOLITSCH, JULIA HERRMANN, RALPH BOLANZ and MARTIN ŠTEVKO: Thermodynamic properties of mansfieldite ($\text{AlAsO}_4 \cdot 2\text{H}_2\text{O}$), angelellite ($\text{Fe}_4(\text{AsO}_4)_2\text{O}_3$) and kamarizaite ($\text{Fe}_3(\text{AsO}_4)_2(\text{OH})_3 \cdot 3\text{H}_2\text{O}$)	1333
OWEN P. MISSEN, STUART J. MILLS, JOHN SPRATT, MARK D. WELCH, WILLIAM D. BIRCH, MICHAEL S. RUMSEY and JAN VYLITA: The crystal-structure determination and redefinition of eztlite, $\text{Pb}_2^+\text{Fe}_3^{3+}(\text{Te}^{4+}\text{O}_3)_3(\text{SO}_4)\text{O}_2\text{Cl}$	1355
IMA Commission on New Minerals, Nomenclature and Classification (CNMNC) U. HÄLENIUS, F. HATERT, M. PASERO and S. J. MILLS: New minerals and nomenclature modifications approved in 2018	1369
REFEREES	1381
BOOK REVIEWS	1383



Minerals & Metals Review, Vol.45 No.1, January 2019

CONTENTS



Market Report

- 10 Steel - Sharp fall in global prices may force domestic flat steelmakers to revise prices downward
- 11 Aluminium - Prices decline as US lifts sanctions on Rusal
- 12 Copper - Positivity in economic scenario likely to boost the metal in 2019
- 14 Zinc - Prices decline on improving supplies, slowdown in demand
- 15 Lead - Battery metal may witness some recovery
- 16 Nickel - Will EV sector demand for the metal outgrow demand from steel sector?
- 17 Tin - It's all about resilience from China
- 19 Silver - The white metal market is expected to show mixed trend this month
- 20 Bullion - Fluctuating dollar, weak US jobs data helped rise in prices

Metals Outlook

- 21 Tug of war between positive micro (fundamentals) and negative macro sentiment
- 27 Global Commodity Markets: Dollar was in driver's seat most of 2018
- 31 Global steel demand continues to show resilience
- 34 Copper prices to struggle amid global economic headwinds
- 43 As Indian economy grows, copper demand to rise across business verticals

- 45 Rebound in metal prices? All eyes on China and trade

- 49 Precious metals outlook: Regaining lustre?

In Retrospect

- 50 Year 2018 was a roller coaster ride for base metals

In Conversation

- 52 India at a natural advantage of being a 'price setter' for many commodities

Policy View

- 56 Resource development in India — start with Exploration Policy
- 61 Impact of GST, demonetisation on steel and base metals industry

Analysis

- 63 Indian foundry industry-current scenario and road ahead

Steel

- 67 Funding, the main challenge for Indian steel growth
- 68 ICRA maintains stable year end outlook for the steel sector
- 71 Indian steel majors on brownfield expansion spree

Recycling

- 73 Lead recycling in India — evolution & emerging scenario

Coal

- 77 Coal consumers continue to grapple with supply tightness
- 79 India's metallurgical coal demand through 2020 on the rise

Ferro Alloys

- 81 Chrome ore supply to increase at CAGR 2.4% during 2018-22





<p>Mining</p> <p>87 Can mining decode the opportunities of the future?</p>	<p>R&D</p> <p>123 Kanthal high temperature products & furnaces for AI industry</p>	<p>Product Profile</p> <p>139 RADICON POWERBUILD Solution for Stacker-Reclaimer</p>
<p>Minor Metals</p> <p>89 Lithium-ion batteries enter the fast lane</p>	<p>Smart Manufacturing</p> <p>126 Prelude to Smart Manufacturing, paradigm shift for the next gen...</p>	<p>Events</p> <p>140 bauma 2019: Sustainability in mining as an opportunity</p>
<p>Techno Trends</p> <p>94 Recent trends in slag management & utilization in the steel industry</p> <p>105 Steel industry striving to go green with modern technologies</p>	<p>Investment Update</p> <p>138 HA Group strengthens market position in India</p>	<p>Statistics</p> <p>141</p>
<p>Case Study</p> <p>107 How using the right lubricant improved productivity, safety at JSW Steel ?</p>		
<p>Metal Casting</p> <p>111 Time proven low cost economical melting</p> <p>117 Force back the limits of wear – upcoming trend in foundries</p>		



05 **Market Report**

16 **Policy View**

Mining sector seeks single GST to replace multiple levies

India's think tank bats for liberal mineral mining policy

18 **Mining**

10 business risks facing mining and metals
Probing blast induced rock mass damage in underground excavation

Mining in Gadchiroli is like building a castle of injustices

China's slowdown is miners' single biggest fear this year

Technology holds the key in future exploration of minerals

Raw materials security crucial for growth of mineral & metal sectors

Mining companies turn to digitalisation to improve efficiency

37 **In Conversation**

India's energy saving could be 101.5 mt by 2031

42 **Metals Outlook**

Traders forecast bearish outlook for iron ore, steel on weak China data

43 **Coal**

Global metallurgical coal: Things to look for in 2019

47 **Steel**

How steelmakers are responding to volatile times

भारतीय खान ब्यूरो
01 MAR 2019
केंद्रीय पुस्तकालय
CENTRAL LIBRARY
51 **Aluminium**
Supply side constraints keep alumina prices elevated

54 **Metals Update**
Nickel - 5 things to look for in the year 2019

56 **Minor Metals**
Lithium and cobalt - what to look for in 2019

58 **Power Watch**
Efficient battery technologies to redefine power landscape

59 **Product Launch**
ELGi to launch energy efficient air compressors

60 **Product Profile**
RADICON POWERBUILD
Solution for Pug Mill

61 **Event**
ISRO wins Innovative Company of the Year Award

62 **Statistics**