



### तकनीकी पत्रिका विषय-सूची CURRENT CONTENT

(Technical Journals) (A Monthly Current Awareness Service from Technical Journals) **Vol.6 No.11,November, 2022** 

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 11<sup>th</sup> issue of Volume-6 for this service named "तकनीकी पत्रिका विषय – सूची" (Current Content- A Monthly Current Awareness Service from Technical Journals) Vol.6 No.11, November, 2022.

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

> Mrs R S Wakode Assistant Library & Information Officer library@ibm.gov.in 0712-2562847 Ext. 1210, 1206

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

<u>S.No</u>	<u>Title</u>	<u>Page No</u>
1)	Down to Earth	3-4
2)	Iron & Steel Review	5-6
3)	Journal of Mines Metals & Fuels	7
4)	Minerals & Metals Review	8
5)	Mineral Processing & Extractive Metallurgy	9-10
6)	Mining Engineers' Journal	11

### Down to Earth, Vol.31 No.11, 16-31 October 2022



Founded in 1992 to arm you with knowledge critical to shaping a better world

FOUNDER EDITOR Anil Agarwal EDITOR Sunita Narain

EDITOR Sunita Narain MANAGING EDITOR Richard Mahapatra CHIEF COPY EDITOR Snigdha Das SENIOR ASSOCIATE EDITOR Vibha Varshney ASSOCIATE EDITORS Aditya Misra, Rajit Sengupta

MULTIMEDIA EDITOR Arnab Pratim Dutta CREATIVE DIRECTOR Ajit Bajaj

SUPPLEMENT EDITOR Souparno Banerjee CHIEF CARTOONIST Sorit Gupto

REPORTING TEAM Shagun, Akshit Sangomla, Pulaha Roy, Taran Deol, Shuchita Jha, Rohini Krishnamurthy, Zumbish, Seema Prasad, Himanshu N

SUB EDITOR Dakshiani Palicha

WEB EDITORS Joyjeet Das, Rajat Ghai, Preetha Banerjee, Nandita Banerji, Arya Rohini DESIGON TEAM Chaitanya Chandan (Art Editor), Sanjit Kumar (Deputy Art Editor), Ritika Bohra, Yaaendra Anand (Illustrators). Shri Krishan

PHOTO EDITOR Vikas Choudhary PHOTO LIBRARY Anil Kumar

PRODUCTION Rakesh Shrivastava, Gundhar Das TECH SUPPORT Rajendra Rawat, Jaidev Sharma MULTIMEDIA Joel Michael, Aishwarya Iyer,

Sunny Gautam, Midhun Vijayan **INFORMATION AND RESEARCH SUPPORT** Kiran Pandey, Susan Chacko, Madhumita Paul, Sheeja Nair, Lalit Maurya, Dayanidhi Mishra **CONSULTING EDITOR** Anumita Roychowdhury

Vol 31, No 11; Total No of Pages: 60

Editorial, subscriptions and advertisements: Society for Environmental Communications, 41,Tughlakabad Institutional Area, New Delhi 110 062, Phone: 91-11-40616000,29955124, 29956110,29956394, 29956399 | Fax: 91-11-29955879, Email: editor@downloearth.org in

© 2022 Society for Environmental Communications. All rights reserved throughout the world. Reproduction in any manner is prohibited. Printed and published by Richard Mahapatra on behalf of Society for Environmental Communications. Printed at International Print-o-Pac Limited. B-204, 205, Okhla Industrial Area, Phase I, New Delhi-1 10020, India, and published at 41, Tudhlakabad Institutional Area, New Delhi 1 10062.

To subscribe, sms 'dte Subscribe' to 56070 or visit www.downtoearth.org.in/subscribe FOR ADVERTISEMENTS Jyoti Ghosh jghosh@cseindia.org FOR SUBSCRIPTIONS

K C R Raja, raja@cseindia.org



24

Lumpy skin disease and African swine fever have added to India's already substantial livestock disease burden



42 Patently Absurd India's delayed entry into 5G era, while China sets global standards

46 Opinion Plastic residue may aid the spread of infectious diseases

58 Civil Lines World unlikely to meet its target of limiting extreme poverty by 2030



Cover design: Ajit Bajaj | Cover photo: Vikas Choudhary

Down To Earth does not endorse the content of advertisements printed in the magazine. All disputes are subject to the exclusive jurisdiction of competent courts and forums in Delhi/New Delhi only.

Digest

in flood-hit Nigeria

16 Pandemic effect

Half a million people displaced

Physicians hint at COVID-19's role in

20 City-based agriculture

Policy support crucial to promote urban farming, ensure food security

the rise of heart ailments across India



## Iron & Steel Review, Vol.66 No.05, October 2022

**Cover Story** 

**N & STEEL REVIEV** 

### Features

Editor & Publisher: Santosh Mahanti

14 considered Directors: Sabita Mahanti as one of Alumina Solutions for a Abhishek Mahanti the trusted Greener, Stronger, Smarter partners when Director & Content Strategist: Future it comes to Kritika Mahanti maintenance **Special Feature** Editorial: solutions" Megha Ghosh 17 Marketing: Impact of Export Duty on Shyamalendu Banerjee 41 Angan Chatterjee Finished Steel, Pig Iron, Cover Courtesy: Sanjana Tiwari Iron Ore and Pellets on the Hindalco Chemical **Design & Lavout:** Performance of the Steel Dipak Adhikari Industry 2021-22 Sambaran Karmakar **IREFCON 2022 Editorial & Corporate Office: Global Trends** Articles/write-ups Merlin Links, Block 5E/5F, 5th Floor 28 may be forwarded to: 166B, S. P. Mukherjee Road 50 Kolkata - 700 026 contact@isrinfomedia.in "We are likely Phone: 91-6292241782/6292241783/ to see the 033-2463 8088 Fax: 91-033-2465-3790 who's who E-mail: contact@isrinfomedia.in of the global Focus Sameer Nagpal Chairman of IREFCON Website: www.isrinfomedia.com refractory 2022 Organising Committee & CEO of Dalmia Bharat Group's refractory business 62 **Registered Office:** industry at 10, Chowringhee Road **IREFCON 2022**" Kolkata - 700 013 Interview Subscription Rate Domestic 31 Print Copy **Company News** ₹ 12,000 (Yearly) "A partnership ₹ 1,000 (Single Copy) with EMG is 74 Digital Copy not a flash in भारतीय खान ब्य ₹ 8.500 (Yearly) the pan but will INDIAN BUREAU OF MINECOntinue to Overseas Print Copy develop over Dr. Matthias Irle Visakhapatnam \$ 1.500 (Yearly) Global Head, Metal: Business Unit, EMG the years and € 1,250 (Yearly) UH NEV LUCO decades" Automation GmbH Digital Copy \$ 800 (Yearly) 78 € 500 (Yearly) केंद्रीय पुस्तकाल We have been • Shipping Charge ₹ 1200 (Yearly) present in the LIBR ENTRAL 5 % GST on advertisement as applicable idian market Equipment Owned & Printed by Santosh Mahanti for a long time: at M/s. Kalpana Offset Private Limited more than 25 **Steel Market** 123, Tarak Pramanick Road, years" Sachin Gujarathi CEO, EMG Kolkata 700 006 80 and published by him from 10, Chowringhee Road Kolkata - 700 013, India. "Quaker for August 2022 Houghton has Reproduction of matter published differentiated here, in whole or in parts, is prohibited without written itself by permission from the publisher. bringing in new The publisher and printer do not innovations for Tridib Majumder accept any responsibility for statements, data and opinions our metal MD **Ouaker** Houghton customers" expressed by the author.



President, ITW Chemin India

### **National Trends**

"We are

proud to be

SAIL Records Best-Ever **Production Performance in** 

World's First Green Steel Mill **Relies on SMS group** 

Predicting Steel consumption for India using multi-variate regression analysis of data from similar countries

Imerys Formally Inaugurates its Manufacturing Plant in

#### **Market & Product**

Benefits of having an onsite **Oil Condition Monitoring** 

Iron & Steel Performance

Contd

### Iron & Steel Review, Vol.66 No.05, October 2022

### Features



### Steel Market & Performance

renormance

### 92

Performance of the Indian Steel Industry in April-September 2022-23 — Summary Highlights A

**Steel Technology** 

### 96

Design Aspects of Secondary Emission Control System

### Refractory

### 118

Refractory Raw Materials, Indian Scenario, Challenges and Possible Solutions

#### **Statistics**

### 120

World Crude Steel Production – August 2022

Indian Steel Market & Prices – September 2022

### भारतीय खान ब्यूरोती INDIAN BUREAU OF MINES U 4 NUV cours Inda K

K केंद्रीय पुस्तकालय CENTRAL LUBRARY

### Advertisers' Index

A	
Atomat Group	
Arcum Engineering (P) Limited	
Arjas Steel	
C	
CASE Group 10	
Creative Carbon Pvt. Ltd	
CCRT Laboratories	
Champion Dealers (Mumbai) Pvt. Ltd	
Dalmia-OCL Refractories Limited	
Danieli & C Spa	
Danieli Corus India Pvt. Ltd	
Electrotherm (India) Limited	
Eastern Equipment & Engineers P. Ltd	
Elkem South Asia Pvt. Ltd	
EMG Automation India Pvt. Ltd	
G	
Gita Refractories (P) Ltd	
H	
Hi-Tech Chemicals (P) Ltd 105	
Hindalco Chemical Cover	
H & K Rolling Mill Engineers Pvt. Ltd	
ISR Digital	
ifm electronic India Private Limited	
ITW_Chemin	
Indiana Machine Tools	
Inductotherm (India) Pvt. Ltd 25	
JSW Steel	
Jindal Steel & Power Limited	
КМ	
K. I Transpower Pvt. Ltd	
Кецк	
Libratherm Instruments Pvt. Ltd	

#### Mipalloy Nomura Plating Company LLP ..... ... Back Cover Maithan Ceramic Limited ..... 71 N NMDC Limited ..... .... 43 0 P PSI Second Cover Q Qoncept dx GmbH ..... . 65 Quaker Houghton ..... R Refratechnik Steel S Steefo Industries Private Limited ..... ..... 8,9 SMS group ..... ....7 SEW Eurodrive Seminar Ad (Middle East 2022) ...... 121 Seminar Ad (Metec India 2022) ..... ...... 123 Subscription Form ..... Seminar Ad (IREFCON 2022) ..... T TH Company ..... ...... Third Cover TVQ Coke Oven Consultants (P) Ltd. .... 129 Totale Global Pvt. Ltd. ..... ..... 83 V W Ζ Zircar Refractories Ltd .77 Zumbach ..... ... 117

Journal of Mines M	1etals & Fuels, Vo	ol.70, No.05	, May 202	22
THE LONGEST SERVING TE BUSINESS OF OF Managing Editor: Pradip Kumar Chanda	Hono	BLES AND AGGREGAT	INDIAN BUREA	-
International Editorial Advisory Board	Vo	1.70, No.5, MAY 2022	केंद्रीय वर्ज	
Dr. Abdolhadi Ghazvianin Fellow, ISRM, Tehran, Iran	TI	HE CONTENTS	CENTRAL	181
Prof. Dr. Antonio V. Nieto, School of Mining Engineering, University of Witwatersrand, South Africa	Discussion-Opinion-Editorial: W	/hy it is Likely to be Min	erals – Led Global	
Prof. Dr. Arif Jamal, Mining Engg., IIT (BHU), Varanasi, India	Politics in the Future and that is			
Prof. Dr. Ashis Bhattacherjee, Mining Engineering,	by Jayanta Bhattacharya			219
IIT, Kharagpur, India Prof. Barun Kumar Nandi, Fuel & Mineral Engg,	Diversity <sup>TM</sup> : Women Leaders of the Mining Industry			225
IIT/ISM, Dhanbad, India Prof. Dr. Biswajit Samanta, Mining Engineering, IIT, Kharagpur, India	Legality <sup>TM</sup> : Can Ordinary Earth be Considered as a Minor Mineral without any qualification? Is asking royalty for ordinary earth Justified? (Part-I)			228
Prof. Dr. B S Sastry, Mining Engineering, IIT Kharagpur India	Resource Management and Utilization of Lean Grade Iron Ore Resources of			
Prof. Dr. Edy Tonnizam Mohamad Geotropik, University Teknologi Malaysia	Karnataka, India			
Dr. Keka Ojha, Petroleum Engg, IIT/ISM, Dhanbad,	by A. Kumara Swamy, N. Suresh and P. Sharath Kumar			233
India Dr. Manis Kumar Jha, CSIR-National Metallurgical Laboratory, Jamshedpur, India	Study on Opencast Coal Mine Haul Road Dust Suppression using Guargum Grafted Polyacrylamide			
Prof. Michael Tuck, Mining Engineering. Federation University, Australia	by Vivek Kumar Kashi, N. C. Karmakar and S. Krishnamoorthi 2			242
Prof. Dr. Mitchel W. Hitch, Mining Engineering, Tallinn University of Technology, Estonia Prof. Dr. Mohan Yellishetty, Resources Engineering,	Mineralization-tectonic Relationship in the JbelTirremi Fluorite Mine (Taourirt Region - Eastern Morocco): Contribution of Remote Sensing for Geological Exploration			
Niraj Ranjan Sharma, Metals & Mining Industry,				
IBM Singapore Dr. Prabhat Kumar Mandal, CSIR-CIMFR, Dhanbad, India	Characterization of Joints Produced by Diffusion Bonding			
Dr. Pramod Paliwal, Fellow-CIM, Professor & Dean	by T. Aravinda and H. B. Niranjan			258
at School of Petroleum Management, Pandit Deendayal Petroleum University (PDPU), India.	Fragmentation Analysis of Blaste	ed Rock using WipFrag In	mage	
Prof. Dr. Ram Bhattacharya, Mining Engg, IIT/ISM, Dhanbad, India Dr. R.M. Bhatawdekar, Training & Courses, Geotroik,	Analysis Software by Ibrahim Amin and Saad Salman			263
Universiti Teklogi, Malasiya Dr. Robert Hall, HOD, Mining Engineering &		D.14	ahana.	
Management, South Dakota School of Mines Dr. S.B. Srivastav, Geophysics, IIT/ISM, Dhanbad,	Editorial & Business Offices: Moon Plaza, 2A, 2nd Floor	Public POOKS & IOURNA		
India Sarma Pisupati, Professor of Energy and Mineral	62 Lenin Sarani, Taltala BOOKS & JOURNALS PRIVATE LT. Moon Plaza, 2A, 2nd Floor, Taltala			
Engineering, Chemical Engineering and Director, Center for Critical Minerals, State College-DuBois	Kolkata 700 013 Mobiles:	Kolkata 700 E-mails: bnjourn	0 013, India als@gmail.com /	
Area, USA Prof. Subodh Kumar Maiti, Environmental Science &	+91 9239384829 / +91 8479919829	pradipchanda( www.jmmf.info/	@yahoo.co.uk www.ijprvd.info	
Engineering, IIT(ISM), Dhanbad, India Prof. Supraksh Gupta, Mining Engg, IIT (BHU),	+91 9903463829 (Office) E-mail: bnjournals@gmail.com		.300.00/\$100.00	
Varanasi, India Dr. Tanmoy Maity, Power Electronics & Drives, IIT/	pradipchanda@yahoo.co.uk web: www.jmmf.info		lishers:	
ISM, Dhanbad, India Dr. Vasyl Lozynski, Dnipro University of	Registered Office: No.194 R.V. Road, Basavanagudi			
Technology, Ukraine	Books & Journals Pvt. Ltd. 62 Lenin Sarani, Kolkata 700 013	Bengaluru 5	56004, India	
Dr. Victoria R. Nalule, Petroleum Engg, University of Dundee, UK	La Souri Saran, Korkata 700 015	Emai: info@inform	naucspublishing.in	

### Minerals & Metals Review, Vol.48 No.10, October 2022

### g ontents



### 09 Market Reports

### 21 Copper

Hindustan Copper adopts multi-pronged expansion strategy

India's copper industry has great potential to propel the country's economy

'Energy transition to drive doubling of copper demand by 2035'

India's focus on EVs may lead to more Cu imports

Copper price to regain March peaks in 2027

### 33 Mining

Top 10 largest copper mining companies in Q2 2022

Mining sector's failure to seek new copper jeopardizes entire energy transition

### 30 Recycling

Due to India's depleting primary source gives secondary Cu production a boost

Cu scrap boasts decarbonization benefits amid challenging market dynamics

### 45 Base Metals

Moody's lower price assumptions for certain metals as economic slowdown weakens demand

Metal prices likely to remain under pressure in FY2023: ICRA

### 49 Aluminium

Primary Al producers' Q2 FY2023 profitability to fall 400-500 bps

### 50 Coal

14% increase in European coal demand to be a short-term trend

Coal import prices likely to sustain high on increased global demand amid supply concerns MMR

### 55 Rare Earth

Rare earth metals market to expand at CAGR of 13% during 2021 to 2031

### 56 Techno Trends

SMS Group, JSW Steel sign MoU for carbon reduction projects

SMS group bags cold mill order from Hindalco

### 50 Macro Update

Financial conditions getting tighter CAD likely escalated to a 36-qtr high of 3.4% of GDP in 1QFY23

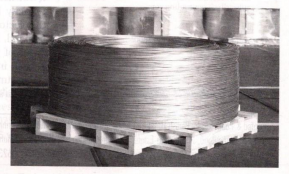
### 67 Awards Update

Vedanta Sesa Goa Bags 'The CSR Universe Social Impact Award'

### 68 Events

wire China 2022: Rescheduled with new dates & venue in Nanjing 11th VDMA Mechanical Engineering Summit

### /b Statistics



Minerals & Metals Review - October 2022 2 8

### Mineral Processing & Extractive Metallurgy, Vol.131 No.01, March 2022

#### Articles

- 1 Kinetic and thermodynamic study of potassium recovery from silicate rocks Himanshu Tanvar and Nikhil Dhawan
- 14 Automated optical image analysis of goethitic iron ores E. Donskoi, J. R. Manuel, S. Hapugoda, A. Poliakov, T. Raynlyn, P. Austin and M. Peterson
- 25 An image analysis system for automatic characterisation of iron ore sintering quasiparticles Richard Bryan Magalhaes Santos, Karen Soares Augusto, Sidnei Paciornik and Alei Leite Alcantara Domingues
- 34 Aqueous stability relations in the hydrometallurgical processing of cerium bastnasite Isehaq Al-Nafai and K. Osseo-Asare
- 44 The DSP concentrate sinter-leach process for aluminium and sodium recovery 1 Harrison Hodge, Peter C. Hayes, William Hawker and James Vaughan
- 53 The influence of temperature and matte grade on gas-slag-matte-tridymite equilibria in the Cu-Fe-O-S-Si system at p(SO<sub>2</sub>) = 0.25 atm Ata Fallah-Mehrjardi, Taufiq Hidayat, Peter C. Hayes and Evgueni Jak
- 61 The effect of sulfur dioxide partial pressure on gas-slag-matte-tridymite equilibria in the Cu-Fe-O-S-Si system at 1200°C Ata Fallah-Mehrjardi, Taufiq Hidayat, Peter C. Hayes and Evgueni Jak
- 69 The DSP concentrate sinter-leach process for aluminium and sodium recovery 2: leaching behaviour Harrison Hodge, Peter C. Hayes, William Hawker and James Vaughan
- 79 Theoretical analysis and experimental Validation of selective oxalate precipitation S. Ghasemi, N. Rafiei and A. Heidarpour

#### **Book Review**

85 Ram Pravesh Bhagat, Agglomeration of Iron Ores Ralph J Holmes

## Mineral Processing & Extractive Metallurgy, Vol.131 No.02, June 2022

#### Articles

- 87 Investigation of classification alternatives for grinding circuits Ozgur Ozcan
- 99 Effect of the CaO/SiO<sub>2</sub> ratio on the controlled solidification of 'Fe<sub>2</sub>O<sub>3</sub>'-CaO-SiO<sub>2</sub> melts in air S. Nicol, E. Jak and P. C. Hayes
- 111 The relation between particle size and transformation temperature of gibbsite to αLPHA-alumina Mohsen Nasiri Ahmadabadi, Ali Nemati, Kaveh Arzani and Saeid Baghshahi
- 122 Variable importance assessments of an innovative industrial-scale magnetic separator for processing of iron ore tailings A. Tohry, M. Jafari, M. Farahani, M. Manthouri and S. Chehreh Chelgani
- 130 Thermodynamic modelling of spodumene decrepitation C. A. Pickles and O. Marzoughi
- 145 Potassium-bearing species in fertiliser obtained by hydrothermal modification of glauconitic siltstones with calcium hydroxide Rodrigo A. O. Peixoto, Kátia D. Oliveira and Cícero N. Ávila-Neto
- 158 An approach to measuring and modelling the residence time distribution of cement clinker in vertical roller mills Kianoush Barani, M. R. Azadi and Rasoul Fatahi
- 166 A systematic study on extraction and separation of scandium using phosphinic acid by both solvent extraction and hollow fibre membrane *P. C. Rout and K. Sarangi*
- 177 Geometallurgical characterisation of a Channel Iron Deposit (CID) Ore Huibin Li, D. J. Pinson, P. Zulli, L. Lu, R. J. Longbottom, S. J. Chew, B. J. Monaghan and G. Zhang
- 187 Classification and regression models in Copper refinery L. A. Perez

