



तकनीकी पत्रिका विषय-सूची CURRENT CONTENT

(Technical Journals) (A Monthly Current Awareness Service from Technical Journals) **Vol.5 No.10, October, 2021**

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 10th issue of Volume-5 for this service named "तकनीकी पत्रिका विषय - सूची" (Current Content- A Monthly Current Awareness Service from Technical Journals) Vol.5 No.10, October 2021.

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

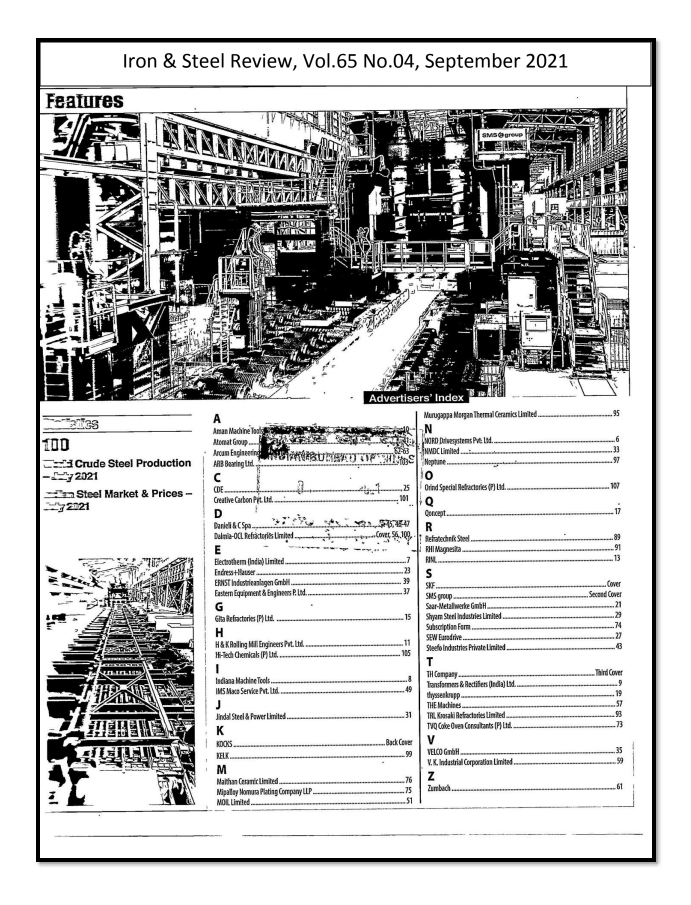
<u>I N D E X</u>							
<u>S.No</u>	<u>Title</u>	<u>Page No</u>					
1)	Engineering & Mining Journal	3					
2)	Iron & Steel Review	4-5					
3)	Journal of Geological Society of India	6-7					
4)	Mineral Economics	8					

ESANA INDIAN-BURSA-1 DE 2021	TINES
	a.a
FEATURES	2.65
Welcome to MINExpo The NMA hosts the world's largest mining trade show in Las Vegas	40
New Solutions Improve Processing, Step by Step Top tier innovative solutions are available for each step of the flow sheet, and field results show they help improve the profitability of an operation	ENGINEERING AND MINING JOURNAL
Narrow Vein Mining Fit for the Future Selective mining techniques are evolving to take advantage of new technologies. E&MJ investigates.	Narrow Vein Mining New strategies reduce dilution Minikaz 2021
Managing the Data Avalanche Models built on mountains of data can be impressive, but they can slide into disaster unless a company has the tools, training and data literacy to handle the challenges of digitalization	.66
Taking a Systems Approach to Pit Dewatering How to optimize the design and performance of mine pit dewatering systems	.72
Good Times Lie Ahead for African Diamond Mining After nearly a decade of stagnation; global sales are recovering rapidly and a shortfall of production makes prospecting viable again	.78
Origins of Optimum A Milwaukee-based group builds an aftermarket service company for mining-class crushers	82 This month, E&MJ publishes an in-depth report on narrow vein mining. On the cover, a surveyor maps underground operations. (Photo: Kevin Palmer)
Vale Completes Work on Tailings Dams Brazil miner decharacterizes Fernandinho dam and builds containment structure	-
A Long History of Feast and Famine Studying the cyclic nature of metals markets reveals some interesting trends	.90
Proposal for Dry-Stable Self-Fluxing Sulphide Tailings A new approach to handling fi nes could improve the strength of tailings storage facilities and solve acid mine drainage problems	94
	DEPARTMENTS
LEADING DEVELOPMENTS BHP Outbids Wyloo Metals for Noront Resources	Calendar
Vale Miners End Sudbury Strike	
Barrick's Q2 Gold Production Dips	
Lundin Mining Will Sell Remaining Specialty Cobalt Business	
AngloGold Ashanti Submits Proposal to Acquire Corvus	
Rio Tinto Commits Funding for Jadar Lithium Project	
IN DRAMADDODDATATION OF OPPORTUGE ACCORDING FOR 1	Processing Solutions
AROUND THE WORLD	Suppliers Report102
U.S. & Canada: PureGold Declares Commercial Production	8 This Month in Coal
Latin America: Southern Peru Plans US\$122M Investment in Cuajone	
Australia/Oceania: BHP Enters Into Nickel Supply Agreement With Tesla	20
Africa: Khoemacau Achieves First Concentration Production	

www.e-mj.com

AUGUST 2021 • E&MJ 1

Iron & Steel Review, Vol.65 No.04, September 2021 **Features** Special Feature **Company News** Editor & Publisher: Santosh Mahanti 64 12 Directors: Sabita Mahanti Aceros Arequipa (CAASA) **Public Sector and Private** Abhishek Mahanti Sector Steel Industry Successfully Commissions **Director & Content Strategist:** New Meltshop Together with Kritika Mahanti National Trends SMS group Editorial: 22 -Market & Product Anindita Banerjee Megha Ghosh SAIL's Q1 PAT stands at Rs. भारत Factory Refractory 72 3.897 Crores Marketing: Shyamalendu Banerjee 7 OES Analyser Challenges in **Global Trends** Angan Chatterjee **Metals Manufacturing Today** Sanjana Tiwari 36 Book Review Design & Layout: Dipak Adhikari thyssenkrupp Steel Europe Sambaran Karmakar 79 contracts SMS group for an Editorial & Corporate Office: Making The Elephant Dance annealing and insulating line Merlin Links, Block 5E/5F, 5th Floor The Turnaround Story of SAIL 166B, S. P. Mukherjee Road Focus Kolkata - 700 026 Steel Technology Phone: 91-6292241782/6292241783/ 52 033-2463 8088 80 Fax: 91-033-2465-3790 "The refractories industry E-mail: contact@isrinfomedia.in The Art of Heating and is undergoing a paradigm Website: www.isrinfomedia.com shift in terms of dynamic Treatment capabilities" **Registered Office:** Refractory 10, Chowringhee Road Renzi with Steel Market Kolkata - 700 013 90 Subscription Rate ND AN BUREAU OF WINES 56 **Refractories for Direct Iron** Domestic Print Copy Iron & Steel Summary **Reduction Processes** N 8 PCT 2021 ₹ 12,000 (Yearly) for July 2021 ₹1,000 (Single Copy) Digital Copy ₹ 8,500 (Yearly) केंद्रीय पुरत्तकालय Overseas CENTRAL 100 Print Copy \$ 1,500 (Yearly) € 1,250 (Yearly) **Digital Copy** \$ 800 (Yearly) € 500 (Yearly) Shipping Charge ₹ 1200 (Yearly) • 5 % GST on advertisement as applicable Owned & Printed by Santosh Mahanti at M/s. Kalpana Offset Private Limited 123, Tarak Pramanick Road, Kolkata 700 006 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. Contd



Journal of the Geological Society of India	n, Vol.97 No.10,
October 2021	
of	
THE GEOLOGICAL SOCIETY OF	INDIA
(Abstracted/Indexed in AGI's Bibliography and Index of Geology, Chemical Abstracts, GEOBASE, GEoRef, Mineralogical Abstracts, GeoArchive, Thomson ISI database (SCI	
Vol. 97 OCTOBER 2021	No. 10
60 Years of CSIR-National Geophysical Researc	भारतिमार खान ब्यूरो Maian Bureau OF Mines
Guest Editors:	0 8 O.T 2021
VIRENDRA M. TIWARI and HARSH K. GUPTA	केंद्रीय पुस्तकालय CENTRAL LIBRARY
Preface. VIRENDRA M. TIWARI and HARSH K. GUPTA	1117
A Short Walk through Gravity Studies at CSIR-NGRI, India. A. P. Singh, Niraj Kumar, B. Nageswara Rao and V. M. Tiwari	1121
Studies of the Earth's Magnetic Field from Peninsular India: Contributions from CSIR-NGR M. Venkateshwarlu and Kusumita Arora	
Koyna, India, an Ideal site for Near Field Earthquake Observations. Harsh K. Gupta	1144
CSIR-NGRI's Quest for Understanding Earth Surface Processes and Liquefaction Based Pale in the Himalaya and Adjoining Region.	eoseismology
Anand K. Pandey and Devender Kumar	1152
A Review of the CSIR-NGRI Seismicity Studies during the Last Sixty Years. D. Srinagesh and V. Pavan Kumar	1157
Structure of the Seismically Active Kachchh Region. Prantik Mandal	1163
Seismic Structure of the Crust and Lithospheric Mantle of the Indian Shield: A Review. Prakash Kumar, Biswaiit Mandal and M. Ravi Kumar	1169
Geophysical Studies for the Crust and Upper Mantle Structure of the Himalaya: Contribution of CSIR-NGRI.	
Ajay Manglik, Sandeep Gupta and Virendra M. Tiwari	1190
Mantle Deformation Beneath India Inferred from Shear Wave Splitting. SUNIL K. ROY, M. RAVI KUMAR and D. SRINAGESH	1200 ·
	1115

Journal of the Geological Society of India, Vol.97 No.10, October 2021

ANURAG CHAURASIA, ANANYA P.	AKSHMI, ADITYA MOHANTY, DWIJENDRA N. PANDEY, ANSHLVAN PANDEY, ANDEY, V. RAJESWAR RAO, M. S. NAIDU, AMIT KUMAR, SAROJ K. MANDAL,	1
RAJEEV K. YADAV, J.K. CATHER	INE, R. K. GIRI and V.K. GAHALAUT	
Heat Flow Studies in India: An U	Jpdate.	
LABANI RAY		
Terrain, India and Geodynau	Precambrian Singhbhum, Dharwar Cratons and the Southern Granulite nic Transitions: Evidence from Zircon U-Pb age-Hf Isotope Systematics.	
T. VIJAYA KUMAR, Y. J. BHASKA	R RAO, E.V.S.S.K. BABU and B. SREENIVAS	
Geochemical Studies in India: C	SIR-NGRI Contributions	
M. RAM MOHAN, D. SRINIVASA	SARMA, TARUN C. KHANNA, M. SATYANARAYANAN and A. KESHAV KRISHNA	
MT/LMT Studies for Crust and Contribution of CSIR-NGR	Upper Mantle Structure of India and Its Adjoining Regions:	
PRASANTA K. PATRO, P. V. VIJA	и Кимаr and S. V. S. Sarma	
Imaging Mesozoic Sediments in	Deccan Volcanic Province of India: Inferences from Seismic and	
Gravity Studies.	Colluru and Bijendra Singh	
Geophysical Exploration of Unc	onventional Hydrocarbons. n Kishore, K.N.S.S.S. Srinivas, D. Mysaiah, K. Dhanam, G.S. Srinivas,	
	MISHA VEDANTI	
Geophysical Instrumentation at	CSIR-National Geophysical Research Institute.	
A Brief Overview of Groundwat	ter Studies at CSIR-NGRI During Six Decades.	
V. M. TIWARI, N. C. MONDAL a	nd S. Chandra	
Sustainable Irrigation and Econ	omic Development through Community Participated Managed Aquifer	
Recharge in Water Scarce R	egions of Telangana State - A Case Study. nd S. Dinesh Kumar	
Review of Scaling Approach to	Estimate Depths from Gravity and Magnetic Data.	
V. P. DIMRI and ABHEY RAM B.	ANSAL	
Tsunami Modelling and Run-up	s along Indian Coasts.	
KIRTI SRIVASTAVA, FARVEEN BE	SUM AND MOUNICA JAKKULA	
Advances in Geo-Time Series M	odelling.	
R.K. TIWARI and RAJESH REKA	PALLI	
	귀	
रतीय खान ब्यूस	4	
DIAN BUREAU OF MINES	PROMOTIONAL MATERIAL	
	Encyclopedia of Solid Earth Geophysics.	
ן א יר.ז 2021		
हिंदीय परतकालय	ADDRESS OF EDITOR	
All papers inten	ed for publication and also related correspondence should be addressed to: Editor, Geological Society of India, No.30 & 31, B.P. Radhakrishna Bhavan,	
1st Main, 3rd Cros	s, Byrappa Garden, Kathriguppe, BSK 3rd Stage, Bengaluru - 560 085, India.	
Email: editorjou	rnalgsi@gmail.com; Editor_JGSI@geosocindia.org; Mobile: 09341264052;	
T-1.	ephone: 080-2672 3943; Website: http://www.geosocindia.org.	
. Tele		

Mineral Economics, Vol.34 No.02, July 2021

Volume 34 • Number 2 • July 2021

Special Issue: Is there a future for a sustainable mining industry in Europe?

INTRODUCTION

Is there a future for mining in the European Union? L. Martins 173

ORIGINAL PAPERS

The road to societal trust: implementation of Towards Sustainable Mining in Finland and Spain P. Lesser 175

Mineral Resource Governance in the 21st Century and a sustainable European Union P. Christmann 187

Minerals in the future of Europe M. Regueiro · A. Alonso-Jimenez 209

Digging in the dark: reviewing international literature to address impending policy challenges for Swedish and Finnish mining

G. Poelzer · S. Linde · S.C. Jagers · S. Matti 225

Building a mineral-based value chain in Europe: the balance between social acceptance and secure supply A. Mateus · L. Martins 239

Can new technology challenge macho-masculinities? The case of the mining industry L. Abrahamsson · J. Johansson 263

Economic, technological and sustainability-based qualifications with reference to Europe: Iberia's new metal mining projects

L.d.I. Torre Palacios · J.A. Espí Rodríguez · P. Romero Martinez **277**

Impact of minerals policy on sustainable development of mining sector – a comparative assessment of selected EU countries O. Janikowska · J. Kulczycka 305

Szklary nickel deposit — a review and introduction to attempts in hydrometallurgical processing W. Kaczan · J. Kudełko · H. Wirth 315

REPORTS

An overview of the domestic market of dimension stones in Greece A. Papadopoulos 323

2 Springer

Impact of lockdown on the mining industry in India P.K. Jain 331

Materials

Report

BOOK REVIEW

Saleem H. Ali, Kathryn Sturman and Nina Collins (ed.): Africa's Mineral Fortune—the science and politics of mining and sustainable development • Routledge Studies of the Extractive Industries and Sustainable Development, Routledge, 2019, ISBN (hbk) 978-1-138-60692-0, ISBN (ebk) 978-0-429-46742-4 A. Löf 337



Indexed in ABS Academic Journal Quality Guide, ANVUR, Australian Business Deans Council (ABDC) Journal Quality List, CNKI, Dimensions, EBSCO Academic Search, EBSCO Business Source, EBSCO Discovery Service, EBSCO Energy & Power Source, EBSCO Environment, EBSCO STM Source, EconLit, Emerging Sources Citation Index, Geobase, Google Scholar, Institute of Scientific and Technical Information of China, Naver, OCLC WorldCat Discovery Service, ProQuest ABI/INFORM, ProQuest Business Premium Collection, ProQuest Central, ProQuest Earth, Atmospheric & Aquatic Science Database, ProQuest Materials Science and Engineering Database, ProQuest Natural Science Collection, ProQuest SciTech Premium Collection, ProQuest Science Database, ProQuest Technology Collection, ProQuest-ExLibris Primo, ProQuest-ExLibris Summon, Research Papers in Economics (RePEc), SCImago, SCOPUS, TD Net Discovery Service, UGC-CARE List (India).

Instructions for Authors for Mineral Economics are available at http://www.springer.com/13563

