



तकनीकी पत्रिका विषय-सूची

CURRENT CONTENT

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

Vol.6 No.08, August, 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 8th 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.08, August 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>INDEX</u>

<u>S.No</u>	<u>Title</u>	Page No
1)	Down to Earth	3-6
2)	Iron & Steel Review	7-8
3)	Journal of the Geological Society of India	9-10
4)	Mineral Economics	11
5)	Minerals & Metals Review	12

Down to Earth, Vol.31 No.04, 1-15 July 2022



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

FOUNDER EDITOR Anil Agarwal **EDITOR** Sunita Narain

MANAGING EDITOR Richard Mahapatra

CHIEF COPY EDITOR Snigdha Das

SENIOR ASSOCIATE EDITOR Vibha Varshiney 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 Nitnaware

SUB EDITOR Dakshiani Palicha

WEB EDITORS Joyjeet Das, Rajat Ghai,

DESIGN TEAM Chaitanya Chandan (Art Editor), Sanjit

Kumar, Mukesh Kumar Singh (Deputy Art Editors), Ritika Bohra, Yogendra 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 4; 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@downtoearth.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-110020 India and published at 41, Tughlakabad Institutional Area, New Delhi 110 062.

To subscribe, sms'dte Subscribe' to 56070 or visit www.downtoearth.org.in/subscribe

FOR ADVERTISEMENTS Jyoti Ghosh jghosh@cseindia.org

FOR SUBSCRIPTIONS

KCR Raja, raja@cseindia.org



The world has not explored its ocean ecosystems enough to truly gauge the impacts of climate change

- 10 Digest A human-made indigenous forest in Tamil Nadu
- 14 Jute Fall in production indicates India must change its strategies
- 18 Tigers under threat Small, isolated populations see increased risk of decline in number
- 22 Drought in East Africa Climate change aggravating impacts of dry weather
- World trade woes Developing nations left with little to celebrate at WTO conference

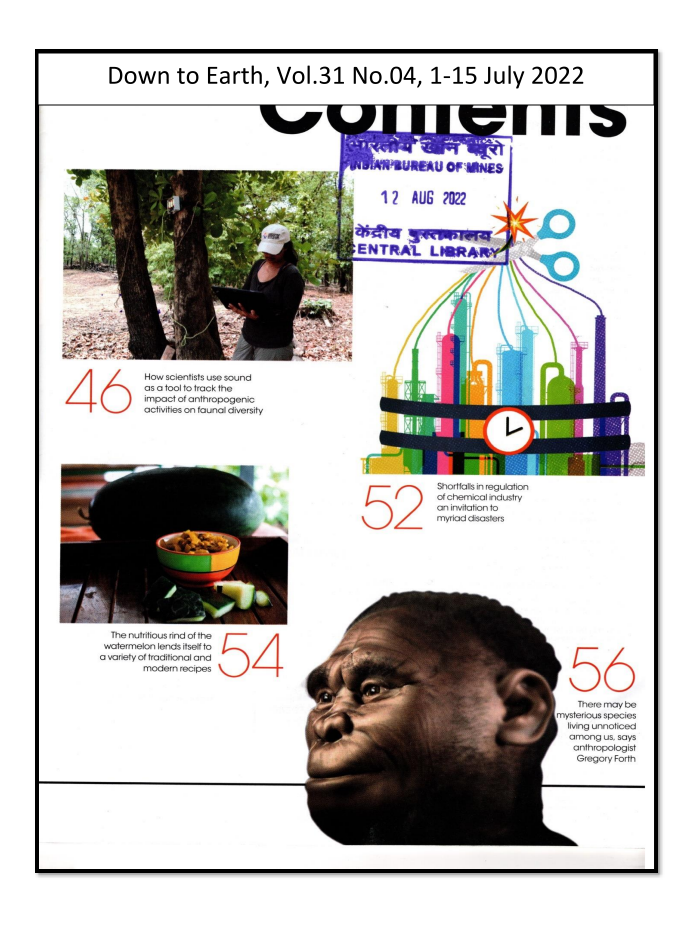
AUG 2022

- 42 Patently absurd India relents to an inadequate COVID-19 patents waiver
- 58 Civil Lines Widespread surge in youth protests signals major global shifts



Cover design: Ajit Bajaj

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.



Down to Earth, Vol.31 No.05, 16-30 July 2022



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

FOUNDER EDITOR Anil Agarwal

EDITOR Sunita Narain

MANAGING EDITOR Richard Mahapatra CHIEF COPY EDITOR Snigdha Das

SENIOR ASSOCIATE EDITOR Vibha Varshnev

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 Nitnaware

SUB EDITOR Dakshiani Palicha

WEB EDITORS Joyjeet Das, Rajat Ghai, Preetha Baneriee, Nandita Banerii

DESIGN TEAM Chaitanya Chandan (Art Editor), Sanjit Kumar, Mukesh Kumar Singh (Deputy Art Editors), Ritika Bohra, Yogendra 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 5; 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@downtoearth.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 Printo-Pace Limited, 8-204, 205, Okthal Industrial Area, Phase I. New Delhi-110020, India, and published at 41, Tughlakabad Institutional Area. New Delhi 110 062.

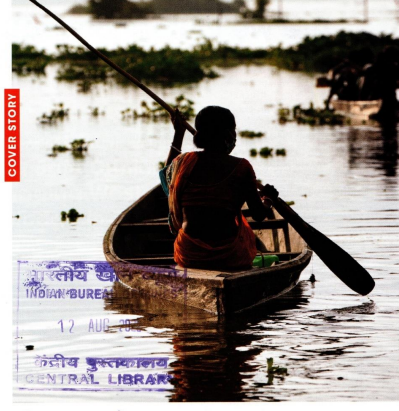
To subscribe, sms'dte Subscribe'to 56070

ighosh@cseindia.org

FOR SUBSCRIPTIONS K C R Raja, raja@cseindia.org

or visit www.downtoearth.org.in/subscribe FOR ADVERTISEMENTS Jyoti Ghosh

oEarth Vulne



26

The flood season in Assam is turning into a flood-year. Can the state cope with this new normal?

]] Digest

US may see a major setback on its commitment to reduce emissions

14 Diabetes

Cases are soaring among children, adolescents in India

18 Tribal health

Vulnerable groups suffer with family planning surgeries out of reach

20 Afforestation

Do Miyawaki forests genuinely help the environment?

48 Patently absurd

The story of Peppa Pig gets as absurd as it can in the time of war

58 Civil Lines

The world sees the return of chronic hunger and high levels of malnutrition





∢ Cover design: Ajit Bajaj

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.



Iron & Steel Review, Vol.66 No.02, July 2022

Features

Editor & Publisher: Santosh Mahanti

Directors:

Sabita Mahanti Abhishek Mahanti

Director & Content Strategist: Kritika Mahanti

Editorial:

Megha Ghosh

Marketing:

Shyamalendu Banerjee Angan Chatterjee Sanjana Tiwari

Design & Layout: Dipak Adhikari Sambaran Karmakar

Editorial & Corporate Office:

Merlin Links, Block 5E/5F, 5th Floor 166B, S. P. Mukherjee Road Kolkata - 700 026 Phone: 91-6292241782/6292241783/

033-2463 8088 Fax: 91-033-2465-3790 E-mail: contact@isrinfomedia.in Website: www.isrinfomedia.com

Registered Office: 10, Chowringhee Road

Kolkata - 700 013

Domestic Print Copy

₹ 12,000 (Yearly) ₹ 1,000 (Single Copy)

Digital Copy ₹ 8,500 (Yearly)

Overseas

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.



Articles/write-ups may be forwarded to: contact@isrinfomedia.in

रिलीय खान ब्यरो

MINES

Cover Story 16 Zircar Rewriting the Growth Story of the Indian **Refractory Industry**

Cover Courtesy: Zircar Refractories Ltd

Case Study

22

A Case Study on a 4.5 MTPA Steel Plant in Rourkela

National Trends

24

NMDC Hosts a Seminar on Increasing Steel Consumption

Global Trends

JSW Orders a New SuperGrinder Plant from Danieli Centro Maskin

Focus

46

Decarbonising the Indian Steel Industry - Issues & Challenges and the Way **Forward**

Steel Market

56

Iron & Steel Performance for May 2022

Steel Market & Performance

64

Performance of the Indian Steel Industry in April-June, 2022-23 — Summary Highlights

Company News

SMS group Records the **Highest Level of Order Intake** in Ten Years

Steel Technology

74

Funding a Zero-Carbon **Future for Steel**

Refractory

86

Precise Argon Purging System through Mono Block Stopper to Avoid Alumina **Clogging and Inclusion** Flotation in Tundish





Iron & Steel Review, Vol.66 No.02, July 2022



Journal of the Geological Society of India, Vol.98 No.08, August 2022

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. 98 AUGUST 2022 No. 8

75 Years of Mineral Exploration and Future Challenges in India

Guest Editors:

D.K. SINHA and K.V. SUBBARAO

Preface. D.K. SINHA and K.V. SUBBARAO Reappraisal of 75 Years of Exploration for Atomic Minerals in India and the Way Forward. 1029 Allanite in Singhbhum Shear Zone, India and Its Implications on the Genesis of REE Mineralization. V.R. AKHILA, S. RAKESH1, S.C. GUPTA, ATANU MUKHERJEE, DEBASHIS BHATTACHARYA, KALYAN CHAKRABARTI and D.K. SINHA 1042 Thorium Metallogeny in U-Cu-REE bearing Singhbhum Shear Zone, Eastern India. D.K. Sinha, V.R. Akhila, Sudhakar Chandra Gupta, Atanu Mukherjee, Kalyan Chakrabarti, D. BHATTACHARYA and B. SARAVANAN 1051 Hydrothermal Uranium Mineralization in Umra, Udaipur District, Rajasthan, India: Inferences from Petrography, Mineral Chemistry and Sulfur Isotopic Studies. NAVIN GOYAL, HIMADRI BASU, CHANCHAL SARBAJNA, ANUBHOOTI SAXENA, ADWAIT RANJAN NAYAK, PRITAM KARMAKAR and T.S. SUNIL KUMAR 1058 Mineralogical Studies of Metasomatized Host Rocks of Jahaz Uranium Prospect, North Delhi Fold Belt, Rajasthan. PRIYANKA MISHRA, RAJAGOPAL KRISHNAMURTHI, BALBIR SINGH BISHT and DEEPAK KUMAR SINHA ... 1068 Genesis of Magmatic Albitite Related Hydrothermal Uranium Mineralisation in Geratiyon-Ki-Dhani, Sikar District, Rajasthan: Evidences from Fluid Inclusion Studies. ANUBHOOTI SAXENA, SHIJO MATHEW, MONU KUMAR, S.K. SHARMA, B.S. BISHT and D.K. SINHA 1074 Age of Uranium Mineralisation from North Delhi Fold Belt (NDFB): Evidences from U-Pb, Pb-Pb and Sm-Nd Systematics. U.K. PANDEY, B.K. TRIPATHI, B.S. BISHT, T.S. SUNIL KUMAR, B. SARAVANAN and D.K. SINHA...... Comparison of Metasomatic and Pegmatite Type of Mineralization in and near Robil Uranium Deposit, Sikar District, Rajasthan, India: An Insight from Field Relations, Petrography and Mineral Chemistry. Anubhooti Saxena, Atanu Banerjee, Nabanita Mitra, D.S. Couto, U.K. Pandey, B.S. Bisht and D.K. Sinha

1023

Journal of the Geological Society of India, Vol.98 No.08, August 2022

, (4,450 = 5 = 5	
Beach Placer Deposit Modelling using Geospatial Methods: A Case Study from Brahmagiri Mineral Sand Deposit, Puri District, Odisha.	
Gagan Somani, Ch. Sudhakar, Eric D'cruz, Ajoy K. Padhi and T. S. Sunil Kumar	110
An Insight into the Indian Diamond Exploration and Mining: Past and Present.	
S.V. Satyanarayana	11
Rare Earth Mineralization in Regolith Zones of the Neoarchean Phosocrite from the Carbonatite-syenite	
Complex, Dombarahalli Area, Eastern Dharwar Craton, Koppal District, Karnataka. Reshma, K., Paradkar Trigun, T. and Nibin G. Tom	11
Implications of Magnetic Properties in the Concentration and Distribution of REEs in Beach Placer Monazites: A Case Study from Chhatrapur Coast, Odisha.	
A. YUGANDHARA RAO, NIROJ K. PANDA, K. RAMESH KUMAR and D.K. SINHA	112
Application of Microgravity Survey in the Exploration of Rare-metal Bearing Pegmatites – A Case Study from Marlagalla, Mandya District, Karnataka.	
B. Srinivasarao, Ankit Kumar Gupta, Avadesh Kumar Shukla, A. Markandeyulu, R. Rajendran and	
D.K. Choudhury	112
Organic Matter (OM) Associated Uranium Mineralisation in Kaimur Group of Vindhyan Supergroup near Maha-Rampura, Gwalior District, Madhya Pradesh, India.	
T.P.S. Rawat, Sanku Usha Kiran, Sikta Patnaik, Subhajit Pandey, D.K. Sinha, K.K. Pandey and R. Mamallan	113
Six Decades of Uranium Exploration in the Proterozoic and Phanerozoic Formations of Himalaya: Challenges, Understanding and Strategies.	
Pradeep Pandey and Pramod Kumar	113
Development and Scale-up of Chemical Process for Conversion of Impure Sodium Diuranate to Uranium Peroxide.	
K. Anand Rao, A.B. Patel, Mahek Gujral, Ram Karan, M. Ajay Kumar, Md. Serajuddin and T. Sreenivas	. 11
Hydrometallurgical Studies for the Recovery of Rare Earths from Micro-Granite Ore Deposit of Bhatikhera, Rajasthan, India.	
RAM KARAN, T. SREENIVAS, J. MADHU BABU, M. AJAY KUMAR, K. ANAND RAO, H.S. SAHOO, A. BANERJEE, and K.L. Mundra	. 115
Mineralogical Study of Low and Lean Grade Iron Ore Fines during Slow and Rapid Reduction Roasting.	
JYOTIRMAYEE MAHANTA, SUBHABRATA MISHRA, MADHUSMITA BALIARSINGH AND PRABHAS CHANDRA BEURIA	. 115
A Historical Overview of Conceptual Approaches in Mineral Exploration with Special Reference to Uranium Exploration in India.	
P. Krishnamurthy	. 116
Legislative Reforms and Challenges to Provide an Impetus to Mineral Exploration in India.	
Pradeep Kumar Jain	
Mineral Exploration Scenario in India: Prospect, Promise and Policy Reforms. Pramor Kumar and Pradeep Pandey	117
BUREAU OF MINES	. 117
AL WINES	
2 AUG 2022	
ADDRESS OF EDITOR	
All papers intended for publication and also related correspondence should be addressed to: B. Mambaleswar, Editor, Geological Society of India, No.30 & 31, B.P. Radhakrishna Bhavan,	
1st Main, 3st Cross, Byrappa Garden, Kathriguppe, BSK 3st Stage, Bengaluru - 560 085, India. Email: editorjournalgsi@gmail.com; Editor_JGSI@geosocindia.org; Mobile: 09341264052;	
Telephone: 080-2672 3943; Website: http://www.geosocindia.org.	

10

1024

Mineral Economics, Vol.35 No.01, March 2022

ਅਤਰੀਹ ਲਾਭ ਫਲਾਂਸ

COUNTRIES HATE

Report

EDITORIAL

Changing locus of mining M. Ericsson 1

ORIGINAL PAPERS

Challenges in mining legislation and regulatory setup-evidence from Kosovo

A. Rexhaj 3

Mineral auction regime in India: challenges and future outlook

P.K. Jain 17

Innovation in mining: what are the challenges and opportunities along the value chain for Latin American suppliers?

B. Calzada Olvera 35

Cost competitive analysis of large-scale gold mines in Ghana from 2007 to 2016

S.K. Atta · T. Tholana 53

Minnesota—too late for a Sovereign Wealth Fund?
C.R. McIntosh · N.A. Wilmot · A. Dinneen · J.F. Shogren 67

Japan's critical metals in the medium term: a quasi-dynamic approach incorporating probability O.N. Malala · T. Adachi 87

The evolution of non-OECD countries in the twenty-first century: developments in steel trade and the role of technology

N. Sekiguchi 103

Do commodity prices incentivize exploration permit application? An explorative study of an anecdotal relation

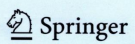
T. Olofsson 133

Understanding technology in mining and its effect on the work environment

J. Lööw 143

The obstacles and challenges of transition towards a renewable and sustainable energy system in Azerbaijan and Poland

M. Cholewa · F. Mammadov · A. Nowaczek 155



CONFERENCE REPORT

Webinar "Minerals and Africa's Development" February 25, 2021

J. Atta-Mensah · K. Busia · F. Tsikata · J. Ahadjie · N. Mutemeri · Y. Graham 171

BOOK REVIEWS

Javier Blas and Jack Farchy: The world for sale – money, power and the traders who barter the earth's resources • Random House Business, Penguin Random House UK, 2021, ISBN (hardback) 9781847942654, ISBN (trade paperback) 9781847942661

A. Löf 177

Review essay on The ESG Due Diligence and Transparency Report on Extractive Commodity Trading: can voluntary standards Succeed?

H. Mann 181

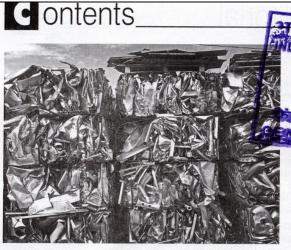
Jonathan Kingsman: out of the shadows—the new merchants of grain · Independently published, 2019, ISBN 9781704267821

A. Löf 185

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

Minerals & Metals Review, Vol.48 No.07, July 2022



07 Market Reports

10 Policy View

India should enable zero-duty scrap imports to foster circular economy through recycling Vehicle scrappage policy a major boost for recycling

25 Cover Feature

Met Asia Group sees high growth trajectory for scrap business in India

J Recycling

Recycling alone can ease raw materials supply pressure but cannot meet demand

Demand for green metals from recycling expected to grow

Recycling is environment-friendly and saves precious metals from depletion

EAF switch moving slowly

Role of industrial scrap metal recycling in a circular economy

41 In Conversation

India still needs two decades to become self-sufficient, and scrap imports must be permitted till then

Technology-driven lubrication for steel industry

48 Steel

'Scrap key to lower steel emissions' The green wave for the steel industry Steel exports to plunge 35-40% after duty revisions 0 1 AUG 2022

54 Base Metals

Nickel and copper: building blocks for a greener future Fitch raises several near-term metals and mining price assumptions mmR

60 Lead & Zinc

'Global Pb market oversupplied; Zn in deficit during Jan-Apr 2022'

61 Raw Materials

Pellet prices to correct by 30% from the pre-export duty levels: Icra

Sustainability Corner

Pathways to sustainable smelting

63 Casting

Sulphur: A savior in casting production?

64 Automotive Focus

Auto-component makers to sustain double-digit revenue growth

55 MSME Update

Over a fourth of MSMEs lost over 3% market share last fiscal

bb Coa

Investment in global coal supply chain is expected to reach \$115 bn by 2022, led by China and India

67 Product Profile

Outokumpu shaping the stainless steel market with new emission- minimized product line

68 Events

Tube China 2022 - International Tube & Pipe Industry Trade Fair

70 Statistics

Minerals & Metals Review - July 2022 ☐ 6