



तकनीकी पत्रिका विषय-सूची

CURRENT CONTENT

(Technical Journals)

(A Monthly Current Awareness Service from Technical Journals)

Vol. 09 No. 08, August, 2025

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-9 for this service named "तकनीकी पत्रिका विषय - सूची" (**Current Content- A Monthly Current Awareness Service from Technical Journals**) Vol. 09 No.08, August, 2025.

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

I N D E X

<u>S.No</u>	<u>Title</u>	<u>Page No</u>
1)	Current Science	3-8
2)	Down to Earth	9-11
3)	Iron & Steel Review	12-14
4)	Journal of the Geological Society of India	15-17
5)	Minerals & Metals Review	18-19

CURRENT SCIENCE

Volume 129 Number 1

10 July 2025



Understanding groundwater quality : insights from Karnataka

Causes of diabetic kidney disease

Innovating aquatic robotics : the future of robofish

Current Science Association ■ Indian Academy of Sciences



CURRENT SCIENCE

6 Highlights of the Issue

GUEST EDITORIAL

- 7 **Recharging the depleting aquifers in India: challenges and way forward**
Dipankar Saha



CORRESPONDENCE

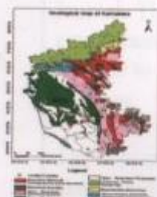
- 9 **From Tropics to Himalaya: Early stage invasion of *Digitaria eriantha* Steud. (Poaceae) in India from Shilli Wildlife Sanctuary, Himachal Pradesh**
Kuntal Saha, Manoj Chandran, Praveen Kumar Verma, Ritesh Kumar Singh, Kuldeep S. Dogra, Nasrin Parvin and Ranjana Negi

NEWS

- 11 **Splicing: a key process in gene expression and disease**
V. Shree Yazhini

COMMENTARY

- 12 **The Big *G* Precision Puzzle**
Shanay Rab and Meher Wan



RESEARCH ACCOUNT

- 14 **Groundwater quality in Eastern Karnataka, India—an end-use analysis**
Gowrisankar Ganesan, Manoj Kumar Jindal, Jean Riotte, Hemant Moger, Sambuddha Misra, Karunakara Naregundi, Kavitha Devi Ramkumar, S. A. Pandit and R. Srinivasan

REVIEW ARTICLE

- 34 **Diabetic kidney disease: epidemiology to epigenetics and beyond**
Dhanasekaran Bodhini, Sreedharan Sandeep, Amirthalingam Ezhilaras, Venkatesan Radha and Viswanathan Mohan

RESEARCH ARTICLES

- 39 **Biomimetic oscillating propulsion mechanism for a robofish using embedded control system**
S. B. Pranesh, V. B. N. Jyothi, E. Chandrasekaran, N. Vedachalam, S. Ramesh and G. A. Ramadass
- 46 **Gluten hydrolysing bacteria from Tilapia: a ray of hope in gluten intolerance**
Snehal Gagare, Radhika Shevale, Anushka Walupante and Sanjay Kharat
- 54 **Effect of biosurfactant on degradation of polyaromatic hydrocarbons in different agricultural soils under different environments**
Ashwini Yada, Neera Singh, Arti Bhatia, Eldho Varghese, Kaushik Banerjee and Ashish Khandelwal
- 63 **Machine learning-based verification of satellite weather alerts for heavy rainfall in Ladakh**
Nita H. Shah, Jyoti Chahal, Anupam Priamvada and Bipasha Paul Shukla
- 70 **Deliberations on the applicability of IMD's medium range weather forecasts for their usability in Agromet Advisory Services for the farmers of South Interior Karnataka, India**
M. N. Thimmegowda, M. H. Manjunatha, Lingaraj Huggi, L. Nagesha, R. S. Pooja, R. Jayaramaiah, D. V. Soumya and V. Arpitha

RESEARCH COMMUNICATION

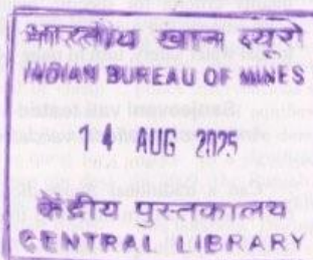
78 **In vitro validation of antimicrobial activity of Sanjeevani vati against common diarrheal pathogens**

Anjali Dhiman, Kavita Rana, Maansi Soodan, S. K. Thakur, R. K. Vaid, Dinesh Kumar Sharma, A. K. Panda, Prashant Daundkar and Sidharath Dev Thakur



◀ COVER. Red loam soil formed by oxidative weathering of gneisses and pegmatites. See page 14.

Indexed in CURRENT CONTENTS/GEOBASE/CHEMICAL ABSTRACTS/IndMED/SCOPUS/
WEB OF SCIENCE/JSTOR

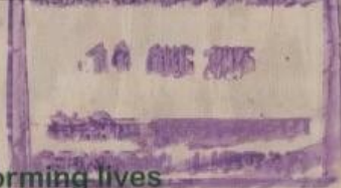


Current Science, Vol. 129 No. 02, July 2025

CURRENT SCIENCE

Volume 129 Number 2

25 July 2025



Flax: the economic crop transforming lives

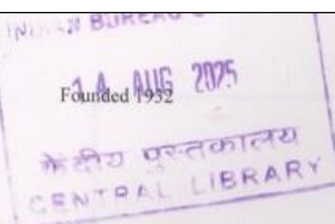
Insights on geologic hydrogen from marine settings

Safeguarding caprock: strategies for carbon storage success

Current Science Association



Indian Academy of Sciences



CURRENT SCIENCE

104 **Highlights of the Issue**

EDITORIAL

- 105 **Air pollution impact on neurocognitive development**
H. Paramesh

CORRESPONDENCE

- 107 **A multi-species foraging aggregation of Delphinids in Western Indian waters**
R. Ratheesh Kumar, U. Utthamapandian and K. R. Aju

COMMENTARY

- 108 **Invasion of small hive beetle (*Aethina tumida* Murray 1867) in India: an emerging threat to bee health and beekeeping**
Sourabh Maheshwari

GENERAL ARTICLE

- 111 **Flax: a valuable economic crop with a boon of natural products for human welfare**
Alok Kumar Panda, Shatabisha Bhattacharjee, Subhojit Datta and Dipnarayan Saha



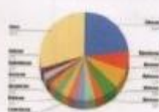
REVIEW ARTICLES

- 118 **Marine litter assessment using remote sensing techniques – a review**
Kharatmole Gayathri, Sisir Kumar Dash, Tune Usha, Palanisamy Thanabalan, Kandasami Nimalan, Thangavelu Mayamanikandan, Pravakar Mishra and Mallavarapu Venkata Ramana Murthy
- 129 **Ensuring long-term caprock integrity in carbon capture, utilisation and storage: a comprehensive review of geo-mechanical and monitoring approaches**
Mohd Sadiq, Ravi Sharma, Beer Singh Bisht and Manisha Chaudhary



RESEARCH ARTICLES

- 139 **Risk to resilience: analysing barriers to cyclone vulnerability in coastal Odisha**
Subhakanta Mohapatra, Anil Kumar Gupta, Uma Shankar Singh and Rakesh Ranjan Thakur
- 146 **Alterations in 3D vectorcardiographic loop length in acute myocardial infarction patients: a quantitative study**
Tania Ghosal, Imran Ahmed, Soham Mukhopadhyay, Damodar Prasad Goswami, Anupam Bandyopadhyay and Arnab Sengupta
- 151 **Understanding chlorophyll dynamics in aquatic ecosystems in Bay of Bengal**
Hari Warrior and P. V. Nagamani
- 158 **How do urban trees vary across India? a comparative analysis across ten Indian cities**
Satyajit Oraon, Prachi Gupta and Jayanti Ray-Mukherjee
- 169 **Performance of *Melia dubia* under different planting densities: effects on growth and carbon sequestration**
D. C. Hanumanthappa, V. Bhaskar, B. H. Ganesha, Rajath Kumar and Nagaraju

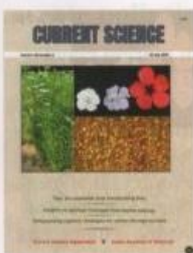


RESEARCH COMMUNICATION

- 175 **Glauconite and ferric illite authigenesis in marine settings as a source for geologic hydrogen**
Ayoti Banerjee, Santanu Banerjee, Amlan Banerjee and Somnath Dasgupta

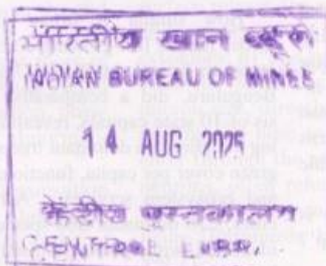
PERSONAL NEWS

- 179 **K. Kasturirangan (1940–2025) – a Unique Legacy**
V. Jayaraman



◀ COVER. Flax plant and its economic products. See page 111.

Indexed in CURRENT CONTENTS/GEOBASE/CHEMICAL ABSTRACTS/IndMED/SCOPUS/
WEB OF SCIENCE/JSTOR





केंद्रीय पुस्तकालय
DownToEarth LIBRARY

Content

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
ASSOCIATE EDITORS Aditya Misra, Rajit Sengupta
SENIOR CREATIVE DIRECTOR Ajit Bojaj
SUPPLEMENT EDITOR Souparno Banerjee
CHIEF CARTOONIST Soril Gupta
REPORTING TEAM Shaqun, Akshat Sangomla, Pulah Roy, Rohini Krishnamurthy, Himanshu Nithaware
SENIOR SUB EDITOR Dakshini Palicha
WEB EDITORS Rajat Ghai, Preetha Banerjee, Nandita Banerji
DESIGN TEAM Chaitanya Chandan (Art Editor), Ritika Bohra (Assistant Art Editor), Tarun Sehgal (Senior Designer), Yogendra Anand (Senior Illustrator), Vineet Tripathi (Graphic Designer), Shri Krishan
PHOTO EDITOR Vikas Choudhary
PRODUCTION Rakesh Shrivastava, Gundhar Das
TECHNICAL SUPPORT Rajendra Rowat, Jaidev Sharma
MULTIMEDIA Joel Michael, Sunny Gautam, Shreya KA, Dhruvati Parekh, Suringya Kaur, Danishmand Khan
INFORMATION AND RESEARCH SUPPORT Kiran Pandey, Susan Chacko, Madhumita Paul, Lalit Maurya, Dayanidhi Mishra
CONSULTING EDITORS Anumita Roychowdhury, Vibha Varshney

COVER STORY



30

Air conditioners, water pumps show major energy saving potential for India. But are the technologies efficient enough?

Vol 34, No 6, Total No of Pages: 60
 Editorial, subscriptions and advertisements:
 Society for Environmental Communications,
 41, Jughatpada Institutional Area, New Delhi 110 062,
 Phone: 91-11-40614000, 29956124,
 29956110, 29956394, 29956399 | Fax: 91-11-29956879,
 Email: editor@downtoearth.org.in

© 2025 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 Vibo Press Pvt Ltd, C-66/3, Okhla
 Industrial Area, Phase-II, New Delhi - 110 020, India, and
 published at 41, Jughatpada Institutional Area,
 New Delhi 110 062.

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

FOR ADVERTISEMENTS Jyoti Ghosh
 jghosh@cseindia.org

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



Cover design: Ajit Bojaj | Cover illustration: Yogendra Anand

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.

11 Digest
Setbacks in achievement of targets under critical SDGs

16 Health
Ambiguities in UN draft resolution to eliminate trans-fats pose nutrition risks

20 Offshore mining
Fishers protest sand mining off Kollam coast in Kerala

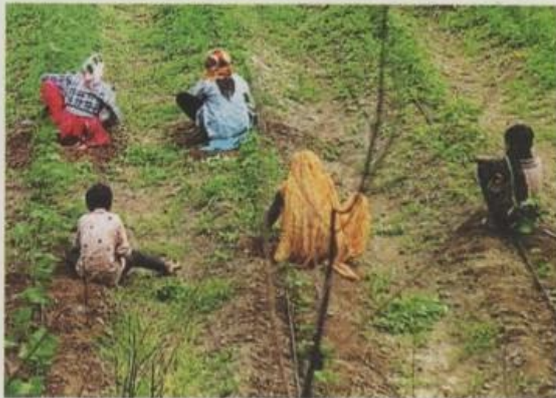
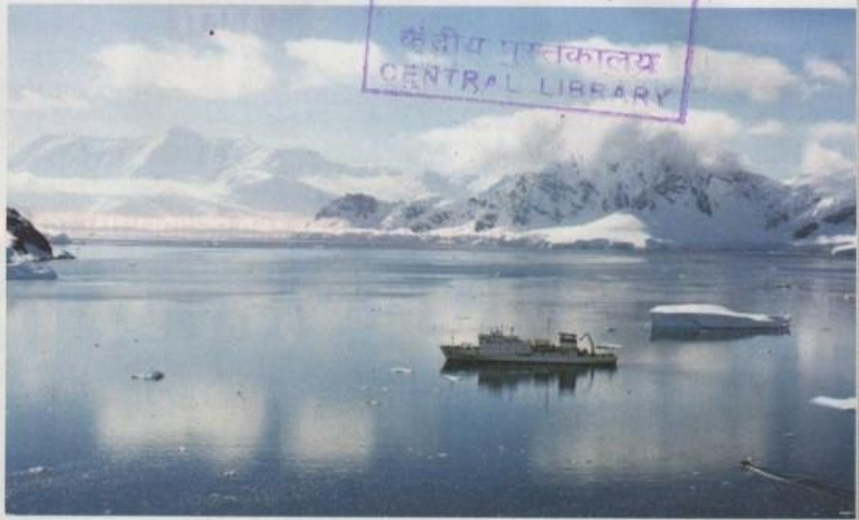
28 Conservation breeding
Case of mistaken identity leaves Alpine musk deer status uncertain



45 Forest management
Chhattisgarh villages leverage Community Forest Resource Rights

24

Climate models struggle to capture rapid changes in polar regions



48

Spread of herbicide-tolerant cotton seeds in Madhya Pradesh

54

Susan Greenhalgh on how *Soda Science* investigates Big Food's manipulation of science and policy



52 Opinion

Climate-linked disasters lead to rise in marriages of young girls

58 Civil Lines

Europe on a river-barrier demolition spree

IRON & STEEL REVIEW

A GLOBAL PUBLICATION ON STEEL & HEAVY ENGINEERING

Modifications of Top Fired Stove (TFS) for 4747m³ BF at Anyang Steel With Yuxing Catenary Dome TFS as Replacement

SCC of Stove Shell Eliminated, Energy Saving and Environmental Protection Achieved



1. Yuxing Column Flow Multi-rotary TFS
2. Yuxing 4-section TFS for 4x2922m³ BFs at HBIS
3. Modifications of TFS having a Small Dome for 1800m³ BF at Jianlong Steel with Yuxing TFS as Replacement
4. Modifications on ICC Stoves for 3200m³ BF at Shaogang with Yuxing TFS as Replacement by Keeping Existing Stove Shell, Combustion Chamber and HBO Untouched
5. Yuxing Large Catenary Dome TFS with Ring Pipe

Henan Iron and Steel Yuxing Metallurgical Energy Engineering Co., Ltd



A PUBLICATION OF ISR INFOMEDIA PRIVATE LIMITED
MAHANTI MEDIA GROUP

July 2025 BUREAU OF MINES
AUG 2025

Features

Editor & Publisher:
Santosh Mahanti

Director & Associate Editor:
Abhishek Mahanti

Directors:
Sabita Mahanti

Director & Strategic Communication:
Kritika Mahanti

Editorial:
Megha Ghosh

Sales & 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 8068
Fax: 91-033-2465-3790
E-mail: contact@isrinfomedia.in
Website: www.isrinfomedia.com

Registered Office:
10, Chowringhee Road
Kolkata - 700 013

Subscription Rate

Domestic
Print Copy
₹ 12,000 (Yearly)
₹ 1,250 (Single Copy)

Digital Copy
₹ 12,000 (Yearly)
₹ 1,250 (Single Copy)

Overseas
Print Copy
\$ 1,600 (Yearly)
€ 1,250 (Yearly)

Digital Copy
\$ 1,600 (Yearly)
€ 1,250 (Yearly)

- Shipping Charge ₹ 1200 (Yearly)
- 5% GST on Print Advertisement as Applicable
- 18% GST on Digital Advertisement & Subscription 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.



Cover: Henan Iron and Steel Yuxing Metallurgical Energy Engineering Co., Ltd.



Scan QR Code for Visiting Our Website

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

To Subscribe Scan QR Code

BHIM LPI

Special Feature

16
The Indian Steel Industry – CO₂ Emissions

Interview

30
“Our solutions are well-positioned to support the next steps of industrial development in India”



Günther Schnell
Managing Director
Sales & Marketing
KOCKS

“Maxis Motion envisages becoming a complete solution provider for Roll Shops in India and abroad”



Ganesh K. Iyer
Executive Director
Maxis Motion Controls
(P) Ltd.

National Trends

42
SAIL Supplies Special Steel for Indian Navy's INS Arnala

Global Trends

60
Tokyo Steel Orders an Upgrade of a Hot-dip Galvanising Line from Primetals Technologies

Focus

88
Stainless Steel Industry – Opportunities and Challenges

Company News

101
Concast India Private Limited Opens New Facility at Taloja

Steel Market

106
Indian Steel Sector: An Overview

Steel Market & Performance

112
Performance of the Indian Steel Industry in April-June, 2025-26

Steel Technology

116
Advances in Roll Texturing for Surface Critical Strip Applications

Refractory

135
Introduction to Carbon Free Refractory Lining for Ladle Steel Bath in EAF Steel Mill



July 2025

23 AUG 2025

Features

केंद्रीय पुस्तकालय
CENTRAL LIBRARY



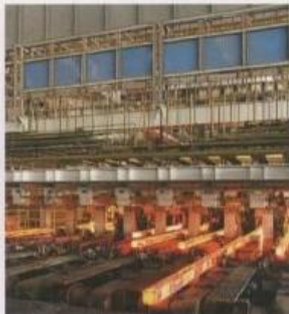
Advertisers' Index

Statistics

150

World Crude Steel Production
– May 2025

Indian Steel Market & Prices –
June 2025



A	Mipalloy Nomura Plating Company LLP	73
Atomat Group	Magadh Precision Equipment Limited	77
Arjas Steel Private Limited	Maxis Motion Controls Pvt. Ltd.	121
Affival	N	
B	NMDC Limited	53
Bectochem Lödige	O	
C	Outokumpu India Private Limited	97
CFC Impex (India) Pvt. Ltd.	Orind Special Refractories Pvt. Ltd.	111
Colorshine	P	
cinova GmbH	P P Rolling Mills MFG Co Pvt. Ltd.	46-47, 91, 153
Concast India	Pyrotech Workspace Solutions Pvt. Ltd.	79
Creative Carbon Pvt. Ltd.	POMINI Long Rolling Mills (Article)	125-127
CASE Group	R	
D	REVPOWER Private Limited	64-65
Dalmia Magnesite Corporation	Rana Udyog Private Limited	94-95
Danieli Corus India Pvt. Ltd.	R. Singh & Associates (P) Ltd.	109
Danieli & C Spa	S	
E	SMS group	7
Electrotherm (India) Limited	Shreeji Coke & Energy Private Limited	11
Eastern Equipment & Engineers P. Ltd.	Steefo Industries Private Limited	12-13
Elektromag Devices Pvt. Ltd.	Seminar (ICR 2025)	28
F	SEW Eurodrive	67
Fives Group	Sarvesh Refractories Pvt. Ltd.	75
H	Sino-Global	86, 87
Henan Iron and Steel Yixing Metallurgical Energy Engineering Co., Ltd.	Shyam Steel Industries Limited	89
Hindalco Speciality Alumina	Samwha India Refractories Pvt. Ltd.	132-133
I	Seminar (IME 2025)	149
ISR Seminar 2025	Seminar (ISME 2025)	155
ISR Subscription AD	Shinagawa Refractories Co., Ltd.	Back Cover
IFGL	T	
J	Trasteel International SA	4
JSW Steel	TH Company	9
Jindal Steel & Power	Transformers & Rectifiers (India) Ltd.	17
K	TVQ Coke Oven Consultants (P) Ltd.	85
KOCKS	Totale Global Pvt. Ltd.	129
Kathuria Rollmill Pvt. Ltd.	V	
K I Transpower Pvt. Ltd.	Vezzani	63
M	Y	
MACO Group of Companies	Yogi Ji Digi	Third Cover

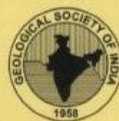
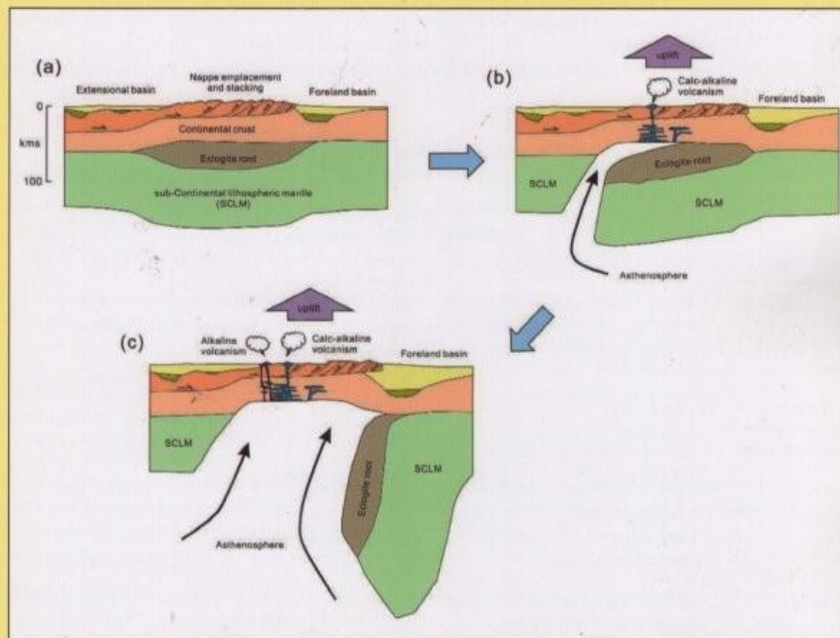
Journal of The Geological Society of India

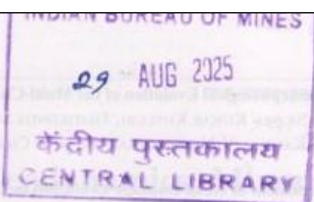
20 1975
CENTRAL LIBRARY

Vol.101

AUGUST 2025

No. 8





JOURNAL
of
THE GEOLOGICAL SOCIETY OF INDIA

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

Vol. 101

AUGUST 2025

No. 8

CONTENTS

EDITORIAL

- Large Igneous Provinces: Magmatism, Geodynamics, Mineral Deposits, and Effects on Biological Evolution – Part 2**
J. GREGORY SHELLNUTT..... 1153

RESEARCH ARTICLES

- Hydro-chemical Alterations and Impacts of Neo-urbanization in Shallow Aquifer in Parts of Central Ganga Interfluvium Region using Multivariate Statistical Techniques**
SAIF AHMAD KHAN, IZZAR AHMAD and SAIFUL ISLAM..... 1158
- Palaeo-Landslide Identification and their Role in Triggering Recent Mass Movement Activities: A Case Study from the Batote-Baglihar Region, NW Himalaya**
ABDUL QAYOUM PAUL, PANKAJ KUMAR, IRFAN MAQBOOL BHAT, AJAY KUMAR and WASEEM QADER..... 1172
- Geochemistry of the Oxbow Lake Sediments of Gangetic Plain, India: Implications for Source Area Weathering, Provenance and Tectonic Settings**
GUFRAN ALI and M. SHAMIM KHAN..... 1186
- Palaeomagnetic, Rock Magnetic and Petrographic Studies Indicate Pre-Deccan Tectonic Tilt and Remagnetisation of the Infratrappean Lameta Beds from the Central Indian Tectonic Zone, India**
ABHISHEK GUDADHE, SWAPNIL GUDADHE, S.J SANGODE, D.C MESHARAM, NITIN KADAM, PAUL LALNUNTLUANGA, FIROZ K. BADESAB and D. NAG..... 1200
- Petrogenesis of Palaeocene Jarosite at Matanomadh, Kachchh, Western India: Analog for Martian Environments**
ADITYA N. DHARAIYA, SATYAJIT K. GAIKWAD, SATISH J. SANGODE, MAHESH G. THAKKAR and RAMDAYAL SINGH..... 1213
- A Study on Commercial Viability of Rare Earth Elements (REEs) in Coal Ash obtained through Artificial Ashing and Associated Rocks of some Indian Coal Mines**
SANTOSH KUMAR, AKSHAY K. SINGH CHOUDHARY, RAJ VARDHAN SHARMA, RAVI KUMAR VERMA, PRADIP KUMAR BANERJEE and SUDIP MAITY..... 1224
- Integration of Machine Learning with In-Situ LA-ICP-MS Trace Element Analysis: Multi-Classification Approach Reveals the Hydrothermal Origin of Sphalerite in the Zawar Zn-Pb Deposit, Rajasthan, India**
SIMA GORAI, BIJAYANANDA DALAI, T. VIJAYA KUMAR and BULUSU SREENIVAS..... 1235

29 AUG 2025
केंद्रीय
CENTRAL

Geomorphological Evolution of the Multi-Chain Cascading Disaster of Wayanad (30 July 2024), Kerala, India
SRAMAN KUMAR KOTLURI, THATIKONDA SURESH KUMAR, A. PRAJITH, ELDHOSE, K., SHIVAPRIYA, S., S.
KALIRAJ, V. NANDAKUMAR and N. V. CHALAPATHI RAO 1247

Mechanism of Rock Damage Evolution in Open-Pit Mine Collapse Disasters Based on the Fusion Analysis
of Remote Sensing Monitoring and Numerical Simulation
SUMIN LI, HAN NIE, LIWEI YUAN, JI PENG, ZHUO QI, WEI ZHANG and DI CHEN 1261

Integrating Variational Mode Decomposition and PatchTST for Landslide Short-Term Displacement
Prediction and Early Warning
NANA HAN, MOHD ASHRAF MOHAMAD ISMAIL, WENDING MIAO, YUNZHOU BAI, LIYUAN DUAN and CHENG WANG .. 1271

SHORT RESEARCH ARTICLES

A Comparative Analysis of Citrine and Natural Clear Quartz Structural Characteristics Studies
ARAF A. YAGOB 1280

Petrography of Basaltic Lava Flows of the Area in and around Indore City, District Indore, Madhya
Pradesh, India
PRADEEP BAGDE, R.S. RAGHUWANSHI and PRIYANKA ONKER 1283

A Note on Aeromagnetic Evidence of Epigenetic Gold-Sulphide Mineralization in BIFs at Girar,
Bundelkhand Craton, India
D. SESHU, K. SATISH KUMAR, V. PARADEEP KUMAR, K.P. PRANAV and PRAKASH KUMAR 1287

SHORT RESEARCH NOTES

Orogenic Gold Deposits in the Dharwar Craton: Current Insights and Future Prospects
SAKTHI SARAVANAN CHINNASAMY 1290

Uranium Mineralization Associated with Sodium Metasomatism in North Delhi Fold Belt of Rajasthan,
Aravalli Craton, India
R. KRISHNAMURTHI 1293

OBITUARY

Ramendra Mohan Sinha – A Tribute to an Exploration Geologist Par Excellence
P. KRISHNAMURTHY 1295

ERRATUM

How to Win at Seismic Roulette
VLADIMIR G. KOSSOBOKOV 1297

Travel-Time Corrections for Seismic Event Locations
JOHANNES SCHWEITZER 1298

Cover

The lithospheric delamination model demonstrating how the sinking of dense eclogitic crust that may induce the formation of a large igneous province (modified from Fowler and Hamimi, 2023). For details see pages 1153-1157.

ADDRESS OF EDITOR

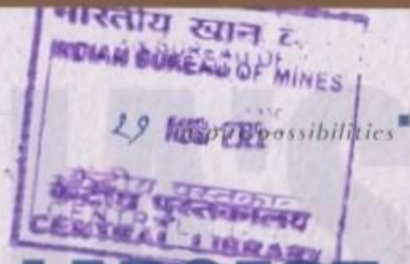
All papers intended for publication and also related correspondence should be addressed to:
G.M. Bhat, Editor-in-Chief, Department of Geology, University of Jammu, Jammu - 180 006, India.
Email: bhatgm@jugaa.com; Editor_JGSI@geosocindia.org; Mobile: 91-9419200120;
Website: <https://www.geosocindia.org>



BRAJ BINANI GROUP

Minerals & Metals Review

VOLUME NO 51 ISSUE NO 08, AUGUST 2025
Price Rs. 400



INDIA'S LARGEST ALUMINIUM EXTRUSION COMPANY



55+ Years of legacy



Turnover of approx. INR 5,500 crore



Global clientele spread across 55+ countries



Manufacturing units at Bengaluru, Dabaspur, and Bhiwadi



Total installed production capacity of 2,55,000 MTPA



100+ Dealers in India

We use **100%** renewable energy for manufacturing @ Bengaluru and Dabaspur units

Iconic Brand of India, 2023 | Brand of the year, 2024

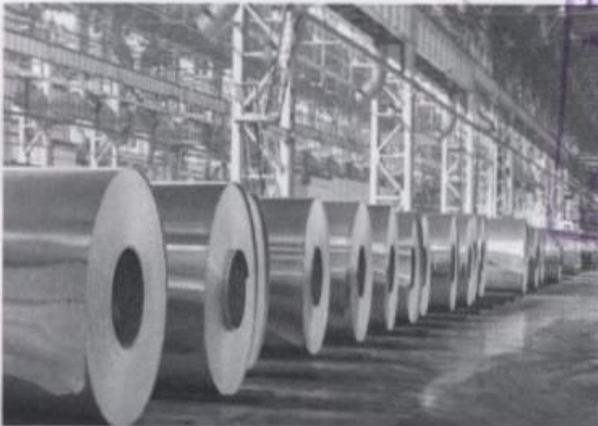
ISO 9001:2015 | ISO 45001:2018 | PED by HSE Global Standards, UK



+91 9900-072-169
Hello@JindalAluminium.com

Since 1968

Contents



09 Market Reports

23 Policy Talk
India's green energy story is not a vision—it's a delivered reality

28 Leaders Speak
Engineering India's Ascent: Hindalco's evolution from metals producer to high-tech solutions powerhouse
Empowering India's electrification: Hindalco's deep dive into e-mobility, lightweighting, and battery innovation

34 Sector Scan
Aluminium at the Crossroads: India's strategic balancing act
India moves toward becoming a global AI hub with its multiple initiatives

40 Flip Side
Industry seeks tariff cuts on primary Al to aid MSMEs
Choked by Monopoly: How Primary Aluminium Giants Are Pricing Out the Secondary Sector

45 Metal Pulse
Technical contribution to bauxite, alumina & aluminium industry

51 Vision Statement
Vedanta welcomes India's aluminium vision document for Viksit Bharat

52 Smart Metal
Aluminium's unique features make it a versatile material for India's economic transformation

54 Regional Spotlight
Odisha- The epicentre of India's aluminium industry

64 Ore Outlook
Bauxite mining in India: Balancing economic growth and environmental sustainability

66 Slag Strategy
Copper Slag Management in India: Environmental Challenges, Utilization Pathways, and a Policy Framework for Sustainable Valorization

75 Tariff Tangle
How India plans to turn steel stress into strength: Lessons from US tariffs, domestic policy shifts

76 Product Profile
VAL expands primary foundry alloy capacity by 120 KTPA at its Jharsuguda plant
ITI-1600 high-precision thickness gauge

78 Statistics

FOCUS ON ALUMINIUM

INDIAN BUREAU OF METALS
29 AUG 2025
INDIAN CENTRAL LIBRARY

Minerals & Metals Review - August 2025 8