

तकनीकी पत्रिका विषय-सूची

CURRENT CONTENT

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

Vol. 08 No's. 1 to 4, January to April, 2024

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 combined 1 to 4 issues of Volume-8 for this service named "तकनीकी पत्रिका विषय – सूची" (Current Content- A Monthly Current Awareness Service from Technical Journals) Vol. 08 No's. 1 to 4, January to April, 2024.

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

<u>INDEX</u>

<u>S.No</u>	<u>Title</u>	Page No
1)	Iron & Steel Review	3-8
2)	Journal of the Geological Society of India	9-14
3)	Minerals & Metals Review	15

Iron & Steel Review, Vol.67 No.08, January 2024

Features

Editor & Publisher:

Santosh Mahanti

Directors:

Sabita Mahanti Abhishek Mahanti

Director & Content Strategist:

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 8088

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) ₹ 1,000 (Single Copy)

Digital Copy

₹ 8,500 (Yearly)

Overseas

Print Copy

\$ 1,600 (Yearly) € 1,250 (Yearly)

Digital Copy

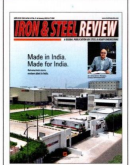
- \$ 800 (Yearly)
- € 500 (Yearly)
- Shipping Charge ₹ 1200 (Yearly)
- 5 % GST on advertisement as applicable

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.



Cover Courtesy: Refratechnik India



Scan QR Code for Visiting Our Website

Cover Story (Q&A)

12

"Refratechnik Group has very specific plans to meet the requirements of the Indian steel industry"



Refratechnik (Ind Pvt. Ltd.

Special Feature

14

Beneficiation, Pelletizing and Direct Reduction – One Stop/ One Shop

National Trends

24

SAIL-RSP's Hot Strip Mill-2 Obtains Certification for CE Marking

Global Trends

34

Norsk e-Fuel Contracts Paul Wurth to carry out a FEED Study for its First e-Fuel Plant

Articles/write-ups may be forwarded to प्राप्तीय खान ब्यूरो contact@isrinfomedia.in INDIAN BUREAU OF MINES

Company News

45

H&K India Group Bags 50 Orders Consecutively in Years 2021, 2022 and 2023

Focus

48

RINL Visakhapatnam Steel Plant – Performance and Issues

Market & Product

60

Sarclad Launches Strip Contamination Monitoring System for Coating Lines

Steel Market

62

Iron & Steel Performance for November 2023

Steel Market & Performance

74

Performance of the Indian Steel Industry in April-December - Summary Highlights



Contd

Iron & Steel Review, Vol.67 No.08, January 2024



Iron & Steel Review, Vol.67 No.09, February, 2024

Features

Editor & Publisher: Santosh Mahant

Directors:

Sabita Mahanti Abhishek Mahanti

Director & Content Strategist: Kritika Mahanti

Editorial:

Megha Ghosh

Sales & Marketing: Shvamalendu Baneriee

Angan Chatteriee 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

\$ 1,600 (Yearly)

€ 1,250 (Yearly)

Digital Copy \$ 800 (Yearly)

€ 500 (Yearly)

Shipping Charge ₹ 1200 (Yearly)

• 5 % GST on advertisement as applicable

Owned & Printed by Santosh Mahan at M/s. Kalpana Offset Private Limite 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 Courtesy: Dalmia Magnesite Corporation



Scan QR Code for Visiting Our Website

Articles/write-ups may be forwarded to:

contact@isrinfomedia.in

भारतीय खान ब्यूMokand Sumi INDIAN BUREAU OF M Special Steel's Potential for

8 A APP 2324

Cover Story (Q&A)

"We have now transformed into a supplier of specialised highperformance refractory solutions to steelmakers"



Vice President International Busines OGL & DMC (Dalmia Bha Group companies)

National Trends

NMDC Achieves the Best-ever **Cumulative Volumes up to** January 2024

Global Trends

28

Salzgitter Relies on X-Pact® **Process Automation from** SMS group

Interview

40

"A Robust Demand for **Automobiles** & Alloy Steel

Underscores

Growth and Expansion"

"KIOCL would be geared up to 4.5 MTPA of pellet capacity by the year 2030"



Company News

48

Mukand Limited Captive Solar Project in Collaboration with **Amplus Phoenix Energy**

Focus

50

The Steel Industry in 2050

Stainless Steel

57

Analysis Study on Coke Replacement with Bio Coal in EAF

Steel Market & **Performance**

Performance of the Indian Steel Industry in April-January, 2023-24 - Summary **Highlights**

Steel Technology

64

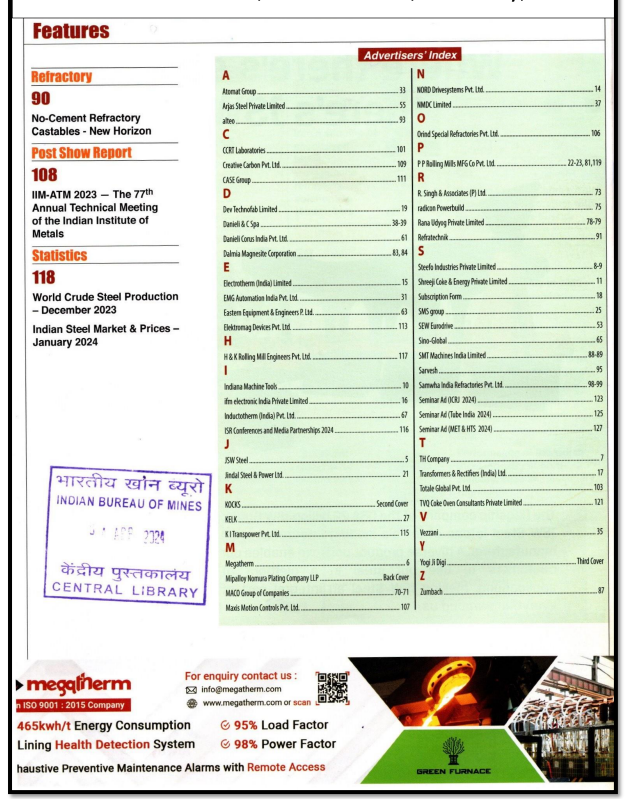
CEO

Mukand Sumi Special

Castrip® Technology: A **New Model Micro-mill for Production of Hot Rolled Steel Coils**



Iron & Steel Review, Vol.67 No.09, February, 2024



Iron & Steel Review, Vol.67 No.10, March, 2024

Features

Editor & Publisher: Santosh Mahanti

Directors:

Sabita Mahanti Abhishek Mahanti

Director & Content Strategist:

Editorial:

Megha Ghosh

Sales & Marketing:

Shyamalendu Banerjee Angan Chatterjee Saniana Tiwari

Design & Layout:

Dinak 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

Subscription Rate

Domestic

Print Copy ₹ 12,000 (Yearly)

₹ 1,000 (Single Copy) Digital Copy

₹ 8,500 (Yearly) Overseas

Print Copy

\$ 1,600 (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.



Cover Courtesy: Hindalco



Scan QR Code for Visiting Our Website

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

Special Feature

The Indian Steel Industry - Projections for the Year 2024-25

National Trends

28

NMDC Delivers Strong Q3 and 9M Performance in FY'24

Global Trends

36

Masteel Operates a New Jumbo Round Caster from Danieli

Interview

46

"Our competitive edge stems from our steadfast commitment to technology and quality"

"The calcium aluminate binder plant in Vizag is supporting the positive transition to make the industry more



Focus

52

Green Steel Technology and the Adoption Levels Across the Globe

Steel Market

Iron & Steel Performance for December 2023

Steel Technology

Japanese Patented KR **Process for Hot Metal** Desulphurization

Refractory

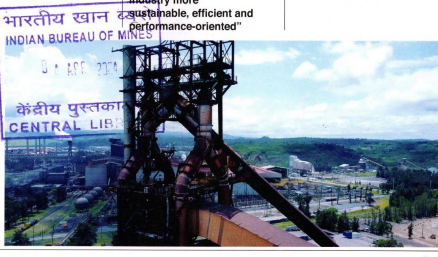
110

Total Cost of Ownership (TCO) for Refractories

Statistics

134

World Crude Steel Production - January 2024



Iron & Steel Review, Vol.67 No.10, March, 2024



Journal of the Geological Society of India, Vol.100 No.01, January 2024

01

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))

		The same of the sa	1000000
Vol. 100	JANUARY 2024	नारताय खान ब्यूरा	No. 1
AND AMERICAN		INDIAN BUREAU OF MINES	
	CONTENTS	- * APE 2024 -	
	CONTENTS	2521	
		2:0	
	EDITORIAL	केंद्रीय पुरतकालय	
		CENTRAL LIBRARY	
A Distant View of Novel Resea	rch in Sedimentary Geology with Links t	o India Since Independence.	
ABHUIT BASU			:
	RESEARCH ARTICLE	S	
Analysis of February 2023 Tha	atri Landslide in Doda, Jammu and Kash	mir: Insights from Field	
Observations, Geotechnica	al Parameters, and GPR Survey. Haq, G. M. Bhat, Sumit Johar, Shifali Chib	and S. K. PANDITA	
YUDHBIR SINGH, AHSAN UL H	IAQ, G. M. BHAT, SUMIT JOHAR, SHIFALI CHIB	and S. K. I ANDIIA	
Major Diatom Microfossils fro	om the Arctic Region: A Review.		
HADIKDISHNAN GURUVAYOORA	APPAN and RAHUL MOHAN		1
Maturity Parameter of Carbo	naceous and Coaly Matter Revealed thro	ugh Raman Spectroscopy.	
A C NAW COVIND KIMAP	VISHVAIEET SINGH, PRAKASH K. SINGH, MANJ	U KUMARI, D. MOHANTY,	2
A C NAW COVIND KIMAD	maceous and Coaly Matter Revealed thro Vishvajeet Singh, Prakash K. Singh, Manj Y	U KUMARI, D. MOHANTY,	2
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI and N. UPADHYA	VISHVAJEET SINGH, PRAKASH K. SINGH, MANJ	u Kumari, D. Mohanty,	2
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI and N. UPADHYA Assessing the Impact of Coast	VISHVAJEET SINGH, PRAKASH K. SINGH, MANJ NY	u Kumari, D. Mohanty,	2
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI and N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal	VISHVAJEET SINGH, PRAKASH K. SINGH, MANJ Y	A Time Series Analysis using	
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI and N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal	VISHVAJEET SINGH, PRAKASH K. SINGH, MANJ Y	A Time Series Analysis using	
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA	VISHVAJEET SINGH, PRAKASH K. SINGH, MANJ AT A LETOSION ON LAND USE AND LANDCOVER, A BOTO SHORE, TAMII NADU, INDIA. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., JI	A Time Series Analysis using	
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon-	VISHVAJEET SINGH, PRAKASH K. SINGH, MANJ AND STATE AND	A Time Series Analysis using	
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon-	VISHVAJEET SINGH, PRAKASH K. SINGH, MANJ AY Lal Erosion on Land use and Landcover, A LORE Shore, Tamil Nadu, India. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., Ji Linduced Marine Productivity Changes, Ton Bay of Bengal.	a Time Series Analysis using EEVAN JOSEPH, and Gerrigenous Flux and Weathering	
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon-Variations in the Southern Brancis Province Wassen	VISHVAJEET SINGH, PRAKASH K. SINGH, MANIAY LEAT Erosion on Land use and Landcover, A LORE Shore, Tamil Nadu, India. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., Ji Linduced Marine Productivity Changes, Tenthal Street Masson Ahmad. Sadia Farna. LEATA SYED MASSON AHMAD. SADIA FARNA.	Time Series Analysis using EEVAN JOSEPH, and Ferrigenous Flux and Weathering AZ, EVSSK BABU, NIHAREEKA SHUKLA,	. 3
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon-Variations in the Southern BARNITA BANERJEE, WASEEM M.B.L MASCARENHAS-PEREI	VISHVAJEET SINGH, PRAKASH K. SINGH, MANJ YY tal Erosion on Land use and Landcover, A lore Shore, Tamil Nadu, India. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., Ji induced Marine Productivity Changes, T n Bay of Bengal. I RAZA, SYED MASOOD AHMAD, SADIA FARNA. IRA AND MONALISA MALLICK	Time Series Analysis using EEVAN JOSEPH, and Ferrigenous Flux and Weathering AZ, EVSSK BABU, NIHAREEKA SHUKLA,	. 3
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon-Variations in the Southern BARNITA BANERJEE, WASEEM M.B.L MASCARENHAS-PEREI	VISHVAJEET SINGH, PRAKASH K. SINGH, MANJ YY tal Erosion on Land use and Landcover, A lore Shore, Tamil Nadu, India. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., Ji induced Marine Productivity Changes, T n Bay of Bengal. I RAZA, SYED MASOOD AHMAD, SADIA FARNA. IRA AND MONALISA MALLICK	Time Series Analysis using EEVAN JOSEPH, and Ferrigenous Flux and Weathering AZ, EVSSK BABU, NIHAREEKA SHUKLA,	. 3
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon- Variations in the Southern BARNITA BANERJEE, WASEEM M.B.L MASCARENHAS-PEREI Diffusion of ²² Na, ¹³⁷ Cs, ¹³³ Ba	VISHVAJEET SINGH, PRAKASH K. SINGH, MANIAY Lal Erosion on Land use and Landcover, Allore Shore, Tamil Nadu, India. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., Ji Linduced Marine Productivity Changes, Ton Bay of Bengal. RAZA, SYED MASOOD AHMAD, SADIA FARNA. RAA and MONALISA MALLICK	Time Series Analysis using EEVAN JOSEPH, and Ferrigenous Flux and Weathering AZ, EVSSK BABU, NIHAREEKA SHUKLA,	. 4
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA ASSESSING THE IMPACT OF COAST DSAS AND GIS IN CUDDAN S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon- Variations in the Southern BARNITA BANERJEE, WASEEM M.B.L MASCARENHAS-PEREI Diffusion of ²² Na, ¹³⁷ Cs, ¹³³ Ba	VISHVAJEET SINGH, PRAKASH K. SINGH, MANIAY Lal Erosion on Land use and Landcover, Allore Shore, Tamil Nadu, India. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., Ji Linduced Marine Productivity Changes, Ton Bay of Bengal. RAZA, SYED MASOOD AHMAD, SADIA FARNA. RAA and MONALISA MALLICK	Time Series Analysis using EEVAN JOSEPH, and Ferrigenous Flux and Weathering AZ, EVSSK BABU, NIHAREEKA SHUKLA,	. 4
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon-Variations in the Southert BARNITA BANERJEE, WASEEM M.B.L MASCARENHAS-PEREI Diffusion of ²² Na, ¹³⁷ Cs, ¹³³ Ba Pradesh, India. MADHURI A. PATEL, SANTOSI	VISHVAJEET SINGH, PRAKASH K. SINGH, MANJAY Lal Erosion on Land use and Landcover, Alore Shore, Tamil Nadu, India. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., JI LINGHAMA MARINE PRODUCTIVITY Changes, Ton Bay of Bengal. RAZA, SYED MASOOD AHMAD, SADIA FARNALIRA and MONALISA MALLICK LISHIST H. 152+154 Eu and 131 In Argillaceous Clays of the Chikkamath, Aishwarya S. Kar, B. S. To	Time Series Analysis using EEVAN JOSEPH, and EEV	. 4
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon-Variations in the Southert BARNITA BANERJEE, WASEEM M.B.L MASCARENHAS-PEREI Diffusion of ²² Na, ¹³⁷ Cs, ¹³³ Ba Pradesh, India. MADHURI A. PATEL, SANTOSI	VISHVAJEET SINGH, PRAKASH K. SINGH, MANIAY Lal Erosion on Land use and Landcover, Allore Shore, Tamil Nadu, India. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., Ji Linduced Marine Productivity Changes, Ton Bay of Bengal. RAZA, SYED MASOOD AHMAD, SADIA FARNA. RAA and MONALISA MALLICK	Time Series Analysis using EEVAN JOSEPH, and EEV	. 4
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon-Variations in the Southerr BARNITA BANERJEE, WASEEM M.B.L MASCARENHAS-PEREI Diffusion of ²² Na, ¹³⁷ Cs, ¹³³ Ba Pradesh, India. MADHURI A. PATEL, SANTOSI Multivariate Assessment of Greatern India	VISHVAJEET SINGH, PRAKASH K. SINGH, MANDAY Lal Erosion on Land use and Landcover, Alore Shore, Tamil Nadu, India. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., JI LINGUICH MARINE PRODUCTIVITY Changes, Ton Bay of Bengal. RAZA, SYED MASOOD AHMAD, SADIA FARNALIRA and MONALISA MALLICK LIST-154 Eu and 131 in Argillaceous Clays of the Chikkamath, Aishwarya S. Kar, B. S. To	A Time Series Analysis using EEVAN JOSEPH, and E	. 4
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon-Variations in the Southerr BARNITA BANERJEE, WASEEM M.B.L MASCARENHAS-PEREI Diffusion of ²² Na, ¹³⁷ Cs, ¹³³ Ba Pradesh, India. MADHURI A. PATEL, SANTOSI Multivariate Assessment of Greatern India	VISHVAJEET SINGH, PRAKASH K. SINGH, MANJAY Lal Erosion on Land use and Landcover, Alore Shore, Tamil Nadu, India. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., JI LINGHAMA MARINE PRODUCTIVITY Changes, Ton Bay of Bengal. RAZA, SYED MASOOD AHMAD, SADIA FARNALIRA and MONALISA MALLICK LISHIST H. 152+154 Eu and 131 In Argillaceous Clays of the Chikkamath, Aishwarya S. Kar, B. S. To	A Time Series Analysis using EEVAN JOSEPH, and E	. 4
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon-Variations in the Southerr BARNITA BANERIEE, WASEEM M.B.L MASCARENHAS-PEREI Diffusion of ²² Na, ¹³⁷ Cs, ¹³³ Ba Pradesh, India. MADHURI A. PATEL, SANTOSI Multivariate Assessment of GEastern India. SANDIPAN GHOSH AND SOUM	VISHVAJEET SINGH, PRAKASH K. SINGH, MANDAY Lal Erosion on Land use and Landcover, A lore Shore, Tamil Nadu, India. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., Ji Linduced Marine Productivity Changes, To n Bay of Bengal. RAZA, SYED MASOOD AHMAD, SADIA FARNAL RA and MONALISA MALLICK LICHARD H. 152+154 Eu and 131 I in Argillaceous Clays of the Chikkamath, Aishwarya S. Kar, B. S. To Croundwater Depletion and Recharge Pro	A Time Series Analysis using SEVAN JOSEPH, and Weathering MAZ, EVSSK BABU, NIHAREEKA SHUKLA, SEPAN CUddapah Supergroup, Andhra MAR, R.K. BAJPAI and M.K. SAXENA	. 4
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon-Variations in the Southerr BARNITA BANERJEE, WASEEM M.B.L MASCARENHAS-PEREIR Diffusion of ²² Na, ¹³⁷ Cs, ¹³³ Ba Pradesh, India. MADHURI A. PATEL, SANTOSI Multivariate Assessment of GEastern India. SANDIPAN GHOSH AND SUMPSTRUCTURAL BASESTANDIPAN GHOSH BASESTANDIPAN GHOSH BASESTANDIPAN GHOSH BASESTANDIPAN GHOSH BASESTANDIPAN GHOSH BAS	VISHVAJEET SINGH, PRAKASH K. SINGH, MANJAY Lal Erosion on Land use and Landcover, Alore Shore, Tamil Nadu, India. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., Jinduced Marine Productivity Changes, Tam Bay of Bengal. RAZA, SYED MASOOD AHMAD, SADIA FARNALIRA and MONALISA MALLICK LIFE AND MASOOD AHMAD, SADIA FARNALIRA AND MONALISA MALLICK LIFE AND MASOOD CHARACTORY OF THE CONTROL OF T	A Time Series Analysis using SEVAN JOSEPH, and Weathering MAZ, EVSSK BABU, NIHAREEKA SHUKLA, SEPAN CUddapah Supergroup, Andhra MAR, R.K. BAJPAI and M.K. SAXENA	. 4
A.S. NAIK, GOVIND KUMAR, R.K. MAJHI AND N. UPADHYA Assessing the Impact of Coast DSAS and GIS in Cuddal S. SRIMAN RAMANUJAM, GUR GLITSON FRANCIS PEREIRA A 70 kyr Record of Monsoon-Variations in the Southern BARNITA BANERJEE, WASEEM M.B.L MASCARENHAS-PEREI Diffusion of ²² Na, ¹³⁷ Cs, ¹³³ Ba Pradesh, India. MADHURI A. PATEL, SANTOSI Multivariate Assessment of GEastern India. SANDIPAN GHOSH AND SUMPSTRUCTURAL BASES SENTERS AND S	VISHVAJEET SINGH, PRAKASH K. SINGH, MANJAY Lal Erosion on Land use and Landcover, Alore Shore, Tamil Nadu, India. RUGNANAM BALASUBRAMANIAN, BAIRAVI, S., Jinduced Marine Productivity Changes, Tam Bay of Bengal. RAZA, SYED MASOOD AHMAD, SADIA FARNALIRA and MONALISA MALLICK LIFE AND MASOOD AHMAD, SADIA FARNALIRA AND MONALISA MALLICK LIFE AND MASOOD CHARACTORY OF THE CONTROL OF T	A Time Series Analysis using EEVAN JOSEPH, and E	. 4

9

Journal of the Geological Society of India, Vol.100 No.01, January 2024

Burial History and Hydrocarbon Potential of the Harudi and Fulra Limestone of Kachchh, Western India Constrained using Carbonate Clumped Isotope Thermometry.	
RAKESH KUMAR, ABHAYANAND SINGH MAURYA, AMZAD HUSSAIN LASKAR, MAO-CHANG LIANG, RAVI SHARMA and Subhash Bhandari	91
Provenance of Beach Sands in the Northern Gulf of Guinea, SW Cameroon.	
ANNICK KWEWOUO JANPOU, ARMEL ZACHARIE EKOA BESSA, ROGER FIRMIN DONALD NTOUALA, TEBOGO KELEPILE,	
Gabriel Ngueutchoua, and John S. Armstrong-Altrin	99
Foraminiferal Biostratigraphy and Paleoecology of the Southeasternmost Outcrops of the Oligocene Qom Formation, SE Iran.	
EBRAHIM MOHAMMADI and HAMED AMERI	115
Present-day Fault Kinematics and their Reactivation Likelihood within and South of the North Tanzania Divergence (NTD), East African Rift System: Implication for Geo-hazards Assessment Athanas Simon Macheyeki	127
NEWS AND NOTES	
Report on 'The Deccan - Next', International Conference, Savitribai Phule Pune University (SPPU), Pune, Maharashtra, India, 1 - 5 October, 2023.	120
P. Krishnamurthy, Ashish Dongre and S. J. Sangode	139
Report on X Hutton Symposium on Granites and Related Rocks Held at Baveno, Italy.	
SITA BORA, CH NARSHIMHA and SANTOSH KUMAR	143
International Geodiversity Day 2023.	
R Baskar, Kakoli Gogoi, Devender Mudgil and Vimal Singh	147
Rare Earth Elements Exploration in Varied Geological Domains.	
K.L. Mundra	149
Mapping of Marble and Associated Structural Features using HLEM, ERT and IP Techniques, Pur-Banera Belt, Bhilwara, Rajasthan. T. SAMBASINABAO, K. SATISH KUMAR, R. K. KISHORE, K. SWAPNA SRI, G. PADALU, S. RAVINDER.	150



भारतीय खान ब्यूरोThe Geological Society of India wishes all its readers a very Happy New Year - 2024

केंद्रीय पुस्तकालय CENTRAL LIBRARY

Cover

Geological map of Hasdeo Arand coalfield.. For details see pages 26-34

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: http://www.geosocindia.org.

Journal of the Geological Society of India, Vol.100 No.02, February 2024

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))

X-1 100		नारताय खान ब्यरा	
Vol. 100	FEBRUARY 2024	INDIAN BUREAU OF MINES	No. 2
		. 5 '0D anns	
	CONTENTS	- ann 2024	
		केंद्रीय प्रस्तकात्मा	
	EDITORIAL	केंद्रीय पुस्तकालय CENTRAL LIBRARY	
The Journal Caological Society of I	ndia: Its Journey to 100 th Volume, Ch	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	
G. M. Bhat	mula. Its goal ne, to re-		155
	REVIEW ARTICLE		
Recent Studies on Volcanic Materia	ls and Chemistry of the Earth's Inter	rior – An Indian Perspective.	
N. V. CHALAPATHI RAO and G. PARI	THASARATHY		15
	RESEARCH ARTICLES	3	
Landslide Susceptibility and Risk M	Mapping in the Tectonic Ensemble Co	omprising of Eastern Himalayan	
Zone, Northeast India and Bhut Arnar Sengupta and Sankar Kui	tan using Logistic Regression and Ra	ndom Forest Techniques.	16
	undelkhand Craton: A Synthesis of N		
the Canga Rasin			40
AJAY MANGLIK, G. PAVANKUMAR, N	M. Suresh, N.N. Chakravarthi and M.	Demudu Babu	18
Geomechanical Characterization of	f the Barren Measure Formation in t	he Raniganj Sub-basin of Damodar	
Basin, India.			
	C M PILLE SUDEED KANLINGO ROVON	V RICHARDS THANG TRAN.	
BINDRA THUSU, NAVEEN HAKHOO, I	N, G. M. BHAT, SUDEEP KANUNGO, BRYON MATEEN HAFIZ	Y RICHARDS, 1 HANG 1 RAN,	18
BINDRA THUSU, NAVEEN HAKHOO, I	Mateen Hafiz		18
BINDRA THUSU, NAVEEN HAKHOO, I Magmatic and Geochemical studies Mobile Belt and their Implicati	Mateen Hafizs of Early Neoproterozoic Koraput A	northosite Massif, Eastern Ghats	
BINDRA THUSU, NAVEEN HAKHOO, I Magmatic and Geochemical studies Mobile Belt and their Implicati DICTON SAIKIA and PRITAM NASIPU	Mateen Hafizs of Early Neoproterozoic Koraput A lons for Rodinia Assembly.	northosite Massif, Eastern Ghats	
BINDRA THUSU, NAVEEN HAKHOO, I Magmatic and Geochemical studies Mobile Belt and their Implicati DICTON SAIKIA and PRITAM NASIPU Pillow Morphology of Bathani Volo	Mateen Hafizs of Early Neoproterozoic Koraput A tons for Rodinia Assembly. JRI	northosite Massif, Eastern Ghats	
Magmatic and Geochemical studies Mobile Belt and their Implicati DICTON SAIKIA and PRITAM NASIPU Pillow Morphology of Bathani Volc	Mateen Hafizs of Early Neoproterozoic Koraput A ons for Rodinia Assembly. URL	northosite Massif, Eastern Ghats	18 20 21
BINDRA THUSU, NAVEEN HAKHOO, I Magmatic and Geochemical studies Mobile Belt and their Implicati DICTON SAIKIA and PRITAM NASIPU Pillow Morphology of Bathani Volc Geotectonic and Geo-Environn MANSOOR AHMAD, ABDUL QAYOON	Mateen Hafizs of Early Neoproterozoic Koraput A ons for Rodinia Assembly. URL	northosite Massif, Eastern Ghats on Indian Shield: Inferences on the	20
BINDRA THUSU, NAVEEN HAKHOO, I Magmatic and Geochemical studies Mobile Belt and their Implicati DICTON SAIKIA and PRITAM NASIPU Pillow Morphology of Bathani Volc Geotectonic and Geo-Environn MANSOOR AHMAD, ABDUL QAYOON The Ancient Metal Miners of Vadn	Mateen Hafizs of Early Neoproterozoic Koraput A ons for Rodinia Assembly. URL	northosite Massif, Eastern Ghats on Indian Shield: Inferences on the	20
BINDRA THUSU, NAVEEN HAKHOO, I Magmatic and Geochemical studies Mobile Belt and their Implicati DICTON SAIKIA and PRITAM NASIPU Pillow Morphology of Bathani Volc Geotectonic and Geo-Environn MANSOOR AHMAD, ABDUL QAYOON The Ancient Metal Miners of Vadn A. K. GROVER	Mateen Hafizs of Early Neoproterozoic Koraput A ons for Rodinia Assembly. JRI	northosite Massif, Eastern Ghats rn Indian Shield: Inferences on the India.	20
BINDRA THUSU, NAVEEN HAKHOO, I Magmatic and Geochemical studies Mobile Belt and their Implicati DICTON SAIKIA and PRITAM NASIPU Pillow Morphology of Bathani Volc Geotectonic and Geo-Environm MANSOOR AHMAD, ABDUL QAYOON The Ancient Metal Miners of Vadn A. K. GROVER	Mateen Hafizs of Early Neoproterozoic Koraput A ons for Rodinia Assembly. JRI	northosite Massif, Eastern Ghats rn Indian Shield: Inferences on the India. h, India: A Potential Source to Generate	20

Journal of the Geological Society of India, Vol.100 No.02, February 2024

Discovery of Stenothyrid Gastropod from Deccan Intertrappean at Barga Village, Madhya Pradesh and its Palaeoenvironmental Significance. SHARMISTHA PAUL, TARIS K. GANGORDHYAY and ARIF M. SIKDER			
and its Palaeoenvironmental Significance. 250 Sharmistha Paul, Tapas K. Gangopadhtay and Arip M. Sikder		Name of Madhya Dradach	
and its Palaeoenvironmental Significance. 250 Sharmistha Paul, Tapas K. Gangopadhtay and Arip M. Sikder	Discovery of Stenothyrid	Gastropod from Deccan Intertrappean at Barga Village, Madnya 1 radesh	
SHARMISTHA PAUL, TAPAS K. GANGORDOHDHYAY and AREP M. SIKDER. Geoelectrical and Remote Sensing in the Characterization of the Pan-African Meta-sedimentary Basement Aquifer Systems: A Case Study at Nkoteng-Elap, Central Region of Cameroon. FERDINAND DEFFO, LIONEL MBIDA YEM, JOSEPH QUENTIN YENE ATANGANA, SERGE PAREAT KOAH NA, YANNICK SATURNIN EVINA ABOULA, JEAN MARC MEDZA EKODO, RENAUD MENANGA TOKOUET, and INGRID ARMEL MADIOUGANG BEBEKAM. 257 Construct a Geomechanical Model to Estimate the Critical Drawdown Pressure for the Sandstone Reservoirs. MUSTAFA ADIL ISSA, MUSTADHER ADIL ISSA, ALI NOORULDEEN ABDULKAREEM, ALI A. AL-ZUORADI and FARQAD ALI HADI Investigating and Measuring Radon Gas Concentration in Tehran and Alborz Metro Stations. FARIRALDIN YAVARIAN, JAMSHID SOLTANI and ABDOLLAH KHORSHIDI. 277 SIMULIATION OF ROCK-Water Interaction in the Southwestern Part of El Minya Governorate of Egypt. AHMED A. ASMOAY, IBRAHM E. MOUSA AND WALID A. MABROUK. 287 NEWS AND NOTES Report on National Seminar on Vindhyan Supergroup: Recent Advances, Challenges and Opportunities (VISACOP). DEFRAK KUMAR SINHA and JOYESH BAGCH! HINdustan Gold Private Limited Ventures into Advanced Gold Processing with Plans to Introduce POX Technology in India. V. N. VASUDEV NATIONAL SEMINAR SINHA BAGCH! PICH SUBJECT OF S			250
Geoelectrical and Remote Sensing in the Characterization of the Pan-African Meta-sedimentary Basement Aquifer Systems: A Case Study at Nkoteng-Elap, Central Region of Cameroon. FERDINAND EPIFO, LIONEL MBIDA YEM, JOSEPH QUENTIN YEM, ATANONAN, SERGE PARRAT KOAH NA, YANNICK SATURNIN EVINA ABOULA, JEAN MARC MEDZA EKODO, RENAUD MENANGA TOKOUET, and INGRID ARMEL MADJOUGANO BEUKAM. Construct a Geomechanical Model to Estimate the Critical Drawdown Pressure for the Sandstone Reservoirs. MUSTAFA ADIL ISSA, MUNTADHER ADIL ISSA, ALI NOORULDEEN ABDULKAREEM, ALI A. AL-ZUGBADD and FARQOD ALI HADI. Investigating and Measuring Radon Gas Concentration in Tehran and Alborz Metro Stations. FARRHRALDEN YAVARIAN, JANSHID SOLIANI and ABDULLAH KHORSHID. Simulation of Rock-Water Interaction in the Southwestern Part of El Minya Governorate of Egypt. AHMED A. ASMONY, IBRAHM E. MOUSA and WALID A. MABROUK. NEWS AND NOTES Report on National Seminar on Vindhyan Supergroup: Recent Advances, Challenges and Opportunities (VISACOP). DEBAK KUMAR SINHA and JOYESH BAGCHI. BIHUMSTAN GOId Private Limited Ventures into Advanced Gold Processing with Plans to Introduce POX Technology in India. V. N. VASUDEV National Seminar on "Sustainable steel making in India: The Way Forward" by SGAT on 9 September 2023 at SGAT Auditorium, Bhubaneswar. B.M. FARUQUE and J.N. DAS. OBITUARY Prof. Dilip Saha (1955-2023). TRIDB KUMAR MONDAL and COLLEAGUES at ISI KOLKATA. 30 OBITUARY Prof. Dilip Saha (1955-2023). TRIDB KUMAR MONDAL and COLLEAGUES at ISI KOLKATA. 31 SERRATUM 32 SERRATUM 34 SERRATUM 36 SERRATUM 36 SERRATUM 36 SERRATUM	SHARMISTHA PAUL, TAPA	S K. GANGOPADHYAY and ARIF M. SIKDER	250
Aquifer Systems: A Case Study at Nkoteng Elap, Central Region of Camerron. FERDINAND DEFFO, LONEL MBIDA YEM, JOSEPH QUENTI YEN ATANGANA, SERGE PARRAIT KOAH NA, YANNICK SATURRIN EVINA ABOULA, JEAN MARC MEDZA EKODO, RENAUD MENANGA TOKOUET, and INGRID ARMEL MADIDUGANG BEUKAM			
Aquifer Systems: A Case Study at Nkoteng Elap, Central Region of Camerron. FERDINAND DEFFO, LONEL MBIDA YEM, JOSEPH QUENTI YEN ATANGANA, SERGE PARRAIT KOAH NA, YANNICK SATURRIN EVINA ABOULA, JEAN MARC MEDZA EKODO, RENAUD MENANGA TOKOUET, and INGRID ARMEL MADIDUGANG BEUKAM	Geoelectrical and Remote	Sensing in the Characterization of the Pan-African Meta-sedimentary Basement	
FERDINAND DEFO, LIONEL MBIDA YEM, JOSEPH QUENTIN YENE ATANGANA, SERGE PARPHIT MOATING. YANNICK SATURNIN EVINA ABDULLA, JEAN MARC MEDZA EKODO, RENAUD MENANGA TOKOUET, and INGRID ARMEL MADDUCQANG BEUKAM	1 10 C-1 1 C	age Study of Nkoteng-Elan, Central Region of Cameroon.	
YANNICK SATURINE EVINA ABOULA, JEAN MARC MEDZA EKODO, RESAUD MENANDA ON JEANARD TO SOLD THE NORTH AMERICAN ABOULA, JEAN MARC MEDZA EKODO, RESAUD MENANDA ON JEANARD TO SOLD THE SANDAL SANDAL HADI. Construct a Geomechanical Model to Estimate the Critical Drawdown Pressure for the Sandstone Reservoirs. Mustrapher Adul. Issa, Mustrapher Adul. Issa, Ali Nooruldeen Abdulkareem, Ali A. Al-Zuobadd and FAROAD Ali Hadi. Investigating and Measuring Radon Gas Concentration in Tehran and Alborz Metro Stations. Eakhraldin Yavarian, Jamshid Soltani and Abdollah Khorshidi. 277 Simulation of Rock-Water Interaction in the Southwestern Part of El Minya Governorate of Egypt. Almed A. Asmoay, Ibrahim E. Mousa and Walid A. Mabrouk. NEWS AND NOTES Report on National Seminar on Vindhyan Supergroup: Recent Advances, Challenges and Opportunities (VISACOP). DEPAR KUMAR SINHA and JOYESH BAGCHI. V. N. VASUDEV. Protection of Protect Limited Ventures into Advanced Gold Processing with Plans to Introduce POX Technology in India. V. N. VASUDEV. National Seminar on "Sustainable steel making in India: The Way Forward" by SGAT on 9 September 2023 at SGAT Auditorium, Bhubaneswar. B.M. FARUQUE and J.N. DAS. OBITUARY Prof. Dilip Saha (1955-2023). TRIDIB KUMAR MONDAL and COLLEAGUES at ISI KOLRATA. 36 OBITUARY Prof. Dilip Saha (1955-2023). TRIDIB KUMAR MONDAL and COLLEAGUES at ISI KOLRATA. 36 OBITUARY Prof. Dilip Saha (1955-2023). TRIDIB KUMAR MONDAL and COLLEAGUES at ISI KOLRATA. 36 OBITUARY PROF. Dilip Saha (1955-2023). TRIDIB KUMAR MONDAL and COLLEAGUES at ISI KOLRATA. 37 OBITUARY PROF. DILIP SALATA SALA	E DEFEO LION	EL MRIDA VEM JOSEPH QUENTIN YENE ATANGANA, SERGE PARFAIT KOAH IVA,	
INGRID ARMEL MADIOUGANG BEUKAM Construct a Geomechanical Model to Estimate the Critical Drawdown Pressure for the Sandstone Reservoirs. Mustafa Adul. Issa, Muntadher Adul. Issa, Ali Nooruldeen Abdulkareem, Ali A. Al-Zuobaddi and Farqad Ali Hadi. 100	V C C.	A POUL A TEAN MARC MEDZA EKODO, KENAUD MENANGA TOROGET, and	257
Construct a Geomechanical Model to Estimate the Critical Drawdown Pressure for the Sandstone Reservoirs. Mustafa Adul Issa, Muntadher Adul Issa, Ali Nooruldeen Abdulkareem, Ali A. Al-Zuobaidi and Farqad Ali Hadi	INCRID ARMEL MADIOUC	ang Beukam	251
MUSTAFA ADIL ISSA, MUNTADHER ADIL ISSA, ALI NOORULDEEN ABDULKAREEN, ALI A. AL-Z-COURAND AND FARQAD ALI HADI. Investigating and Measuring Radon Gas Concentration in Tehran and Alborz Metro Stations. FARHRALDIN YAVARIAN, JAMSHID SOLTANI and ABDOLLAH KHORSHIDI			
MUSTAFA ADIL ISSA, MUNTADHER ADIL ISSA, ALI NOORULDEEN ABDULKAREEN, ALI A. AL-Z-COURAND AND FARQAD ALI HADI. Investigating and Measuring Radon Gas Concentration in Tehran and Alborz Metro Stations. FARHRALDIN YAVARIAN, JAMSHID SOLTANI and ABDOLLAH KHORSHIDI	Construct a Geomechanie	cal Model to Estimate the Critical Drawdown Pressure for the Sandstone Reservoirs.	
FARQAD ALI HADI	M. Any Icca Mr	INTADLED ADIL ISSA ALI NOORULDEEN ABDULKAREEM, ALI A. AL-ZUOBAIDI and	268
Investigating and Measuring Radon Gas Concentration in Tehran and Alborz Metro Stations. FAKHRALDIN YAVARIAN, JAMSHID SOLTANI and ABDOLLAH KHORSHIDI	FAROAD ALI HADI		200
Simulation of Rock-Water Interaction in the Southwestern Part of El Minya Governorate of Egypt. Ahmed A. Asmony, Ibrahim E. Mousa and Walid A. Mabrouk			
Simulation of Rock-Water Interaction in the Southwestern Part of El Minya Governorate of Egypt. Ahmed A. Asmony, Ibrahim E. Mousa and Walid A. Mabrouk	Investigating and Measur	ring Radon Gas Concentration in Tehran and Alborz Metro Stations.	277
Simulation of Rock-Water Interaction in the Southwestern Part of El Minya Governorate of Egypt. Ahmed A. Asmoay, Ibrahim E. Mousa and Walid A. Mabrouk	FAKHRALDIN YAVARIAN,	Jamshid Soltani and Abdollah Khorshidi	
NEWS AND NOTES Report on National Seminar on Vindhyan Supergroup: Recent Advances, Challenges and Opportunities (VISACOP). DEEPAK KUMAR SINHA and JOYESH BAGCHI			
NEWS AND NOTES Report on National Seminar on Vindhyan Supergroup: Recent Advances, Challenges and Opportunities (VISACOP). DEEPAK KUMAR SINHA and JOYESH BAGCHI	Simulation of Rock-Wate	er Interaction in the Southwestern Part of El Minya Governorate of Egypt.	287
NEWS AND NOTES Report on National Seminar on Vindhyan Supergroup: Recent Advances, Challenges and Opportunities (VISACOP). DEEPAK KUMAR SINHA and JOYESH BAGCHI	AHMED A. ASMOAY, IBR	AHIM E. MOUSA and WALID A. MABROUK	207
Report on National Seminar on Vindhyan Supergroup: Recent Advances, Challenges and Opportunities (VISACOP). DEEPAK KUMAR SINHA and JOYESH BAGCHI			
Report on National Seminar on Vindhyan Supergroup: Recent Advances, Challenges and Opportunities (VISACOP). Deepak Kumar Sinha and Joyesh Bagchi		NEWC AND NOTES	
(VISACOP). DEEPAK KUMAR SINHA and JOYESH BAGCHI			
(VISACOP). DEEPAK KUMAR SINHA and JOYESH BAGCHI	Papart on National Semi	inar on Vindhyan Supergroup: Recent Advances, Challenges and Opportunities	
Hindustan Gold Private Limited Ventures into Advanced Gold Processing with Plans to Introduce POX Technology in India. V. N. Vasudev			200
Hindustan Gold Private Limited Ventures into Advanced Gold Processing with Plans to Introduce POX Technology in India. V. N. Vasudev	DEEDAY KUMAD SINHA	and Joyesh Bagchi	29
Technology in India. V. N. Vasudev			
Technology in India. V. N. Vasudev	Hindustan Gold Private	Limited Ventures into Advanced Gold Processing with Plans to Introduce POX	
National Seminar on "Sustainable steel making in India: The Way Forward" by SGAT on 9 September 2023 at SGAT Auditorium, Bhubaneswar. B.M. FARUQUE and J.N. DAS	Toohnology in India		20
National Seminar on "Sustainable steel making in India: The Way Forward" by SGAT on 9 September 2023 at SGAT Auditorium, Bhubaneswar. B.M. FARUQUE and J.N. DAS	V. N. VASUDEV		2)
at SGAT Auditorium, Bhubaneswar. B.M. Faruque and J.N. Das			
B.M. Faruque and J.N. Das OBITUARY Prof. Dilip Saha (1955-2023). TRIDIB KUMAR MONDAL and COLLEAGUES at ISI KOLKATA TRICITUAL खान ब्यूरी NDIAN BUREAU OF MINES ERRATUM 30		The West Forward" by SGAT on 9 September 2023	
Prof. Dilip Saha (1955-2023). TRIDIB KUMAR MONDAL AND COLLEAGUES AT ISI KOLKATA	National Seminar on "S	ustainable steel making in India: The Way Forward" by SGAT on 9 September 2023	
Prof. Dilip Saha (1955-2023). TRIDIB KUMAR MONDAL AND COLLEAGUES AT ISI KOLKATA	- CCAT Anditorium	a Rhuhaneswar	30
Prof. Dilip Saha (1955-2023). TRIDIB KUMAR MONDAL AND COLLEAGUES AT ISI KOLKATA	- CCAT Anditorium	a Rhuhaneswar	30
Prof. Dilip Saha (1955-2023). TRIDIB KUMAR MONDAL AND COLLEAGUES AT ISI KOLKATA	- CCAT Anditorium	a Rhuhaneswar	30
TRIDIB KUMAR MONDAL AND COLLEAGUES AT ISI KOLKATA	- ACCAT Anditorium	n, Bhubaneswar. N. Das	30
TRIDIB KUMAR MONDAL AND COLLEAGUES AT ISI KOLKATA	- CCAT Anditorium	n, Bhubaneswar. N. Das	30
भारतीय खान ब्यूरो NDIAN BUREAU OF MINES ERRATUM अ भारति २९२१	at SGAT Auditorium B.M. FARUQUE and J.J.	OBITUARY	
MDIAN BUREAU OF MINES ERRATUM 30 अपने अपने अपने विकास करते हैं। य पुरत्तकालय	at SGAT Auditorium B.M. FARUQUE and J.J.	OBITUARY	
े * PR 2024 केंद्रीय पुस्तकालय	at SGAT Auditorium B.M. FARUQUE and J.J Prof. Dilip Saha (1955-2 TRIDIB KUMAR MONDA	OBITUARY 2023). AL and Colleagues at ISI Kolkata	
े 1 PR 2024 केंद्रीय पुस्तकालय	at SGAT Auditorium B.M. FARUQUE and J.J. Prof. Dilip Saha (1955-2 TRIDIB KUMAR MONDA	OBITUARY 2023). AL and Colleagues at ISI Kolkata	
केंद्रीय पुस्तकालय	at SGAT Auditoriun B.M. Faruque and J.I Prof. Dilip Saha (1955-2 Tridib Kumar Monda	obituary 2023). AL and Colleagues at ISI Kolkata	30
केंद्रीय पुस्तकालय	at SGAT Auditoriun B.M. Faruque and J.I Prof. Dilip Saha (1955-2 Tridib Kumar Monda	obituary 2023). AL and Colleagues at ISI Kolkata	30
केंद्रीय पुस्तकालय	at SGAT Auditoriun B.M. FARUQUE and J.I Prof. Dilip Saha (1955- TRIDIB KUMAR MONDA गरतीय खान NDIAN BUREAU OF	obituary 2023). AL and Colleagues at ISI Kolkata	30
	at SGAT Auditoriun B.M. FARUQUE and J.I Prof. Dilip Saha (1955- TRIDIB KUMAR MONDA गरतीय खान NDIAN BUREAU OF	obituary 2023). AL and Colleagues at ISI Kolkata	30
	at SGAT Auditorium B.M. FARUQUE and J.I Prof. Dilip Saha (1955- TRIDIB KUMAR MONDA - TRIDIB KUMAR MONDA - TRIDIB KUMAR MONDA	obituary 2023). AL and Colleagues at ISI Kolkata	30
	at SGAT Auditoriun B.M. FARUQUE and J.I Prof. Dilip Saha (1955- TRIDIB KUMAR MONDA -गरतीय खान NDIAN BUREAU OF	obituary 2023). AL and Colleagues at ISI Kolkata	30
	at SGAT Auditorium B.M. FARUQUE and J.J Prof. Dilip Saha (1955- TRIDIB KUMAR MONDA - TRIDIB KUMAR MONDA NDIAN BUREAU OF	OBITUARY 2023). AL and COLLEAGUES at ISI KOLKATA	30

Map showing general geology and tectonic features of the Ganga basin and adjoining regions, including the buried Faizabad Ridge as a NE-to-NNE extension of the Bundelkhand craton (Sastri et al., 1971; Rao, 1973). For details see pages 181-188

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 James - 180 006, India

Email: bhatgm@jugaa.com; Editor_JGSI@geosocindia.org. Mobile: 91-9419200120.

Website: http://www.geosocindia.org.

Journal of the Geological Society of India, Vol.100 No.03, March 2024

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)) गरताय खान ब्य MARCH 2024 Vol. 100 CONTENTS EDITORIAL Threat to Himalayan Water Resources in a Changing Climate: Vulnerability and Fragility of Indus River Basin. 307 GH. JEELANI and R.D. DESHPANDE.... RESEARCH ARTICLES Integration of Geological and Geophysical Approaches in Meeting the Challenges of Uranium Exploration in the Cuddapah Basin – a Case Study from Chitrial Area, Nalgonda District, Telangana. HIMADRI BASU, V. CHAKRAVARTHI, A. MARKANDEYULU, A. PANNEERSELVAM and K.K. ACHAR 311 Application of Machine Learning Algorithms for Soil Erosion Susceptibility Estimation in Gumani River Basin, Eastern India. Nur Islam Saikh, Debabrata Sarkar, Sunil Saha and Prolay Mondal 320 Physico-mechanical Properties Estimation of Upper Siwalik Sandstone using Field (MASW) and Laboratory Test, Himachal Himalaya, India. Anamika Sahu, Prabhakar Kumar, Mohit Pandey, Jyoti Singh, Sandeep Singh, Anand Joshi, 335 Narendra K Samadhiya, Rajeev Soni and Satvinder Singh Numerical Modelling Based Sensitivity Analysis of Stability of an Overburden Dump Slope. 346 Gagan Gupta, Sanjay Kumar Sharma and Gauri Shankar Prasad Singh Understanding Morphological Dynamics of the Mahanadi River Reach. 355 BISWAJIT PRADHAN, RAKESH KUMAR ANAND AND KISHANJIT KUMAR KHATUA Simulation of the Hydraulic Model HEC-RAS Coupled with GIS and Remote Sensing to Study the Effect of River Cross-section Width in Detecting Flood-prone Areas. 367 DEV SHREE SAINI and DILLIP KUMAR BARIK Geomorphic Imprints of Active Tectonics of the Bikaner-Nagaur Petroliferous Rift Basin and its Surroundings (Western Rajasthan, India) MERY BISWAS, ADRIJA RAHA, SOUMYAJIT MUKHERJEE and VINIT SHAILESH KOTAK Integrated Universal Soil Loss Equation (USLE) and Geospatial Approach to Assess Soil Erosion in Machhu Sub-watershed, Morbi, India. Jaysukh C. Songara, Fenil R. Gandhi, Jayantilal N. Patel and Indra Prakash 391 Electrical Resistivity Techniques for Groundwater Studies in North-Western Part of District Hisar, B.S. Chaudhary, Savita, Sushil Kumar, S. Bhatnagar, Kriti Mishra and Dinesh Tiwari

305

Journal of the Geological Society of India, Vol.100 No.03, March 2024

Geochemical and Isotopic Investigation of Carbonate Deposits in the Central Kaladgi Basin, North Kara Chandan Kumar Boraiaha, Mustafa Ibrahim Mohamed Jafar, S. Vasudha Chandra, M. Shivakumar, K.V. Bhaskara Reddy and Selvaraj Kandasamy	
Palaeochannels of the Yamuna River in the Marginal Plain of Ganga Basin between Delhi and Agra: The Old Valley Margin Limit and Hydrogeological Perspectives. SUDARSAN SAHU, DIPANKAR SAHA, ANOOP NAGAR and SHASHI KANT SINGH	
Assessing the Influence of Multiresolution DEMs on Soil Loss Prediction using the RUSLE Model in Central Morocco. Nabil Aquichaty, Yassine Bouslihim, Said Hilali, Abdeljalil Zouhri, and Yahya Koulali	426
Parameterization of Bernard's Mathematical Model to Estimate Intensity-Duration-Frequency Curves is the Curitiba and São José dos Pinhais Sub-basins Belonging to the Upper Iguaçu River Basin, Brazil Alvaro Javier Esteban Villota Mora, Yeimy Ordonez Muñoz, Adalberto Matoski, Ronaldo Luis dos Santos Izzo and Fernando Hermes Passig	n I
NEWS AND NOTES	
International Earth Science Olympiad (IESO) 2023 – A Report. Hema Achyuthan and N. Rajendran	444
Geological Hydrogen: A New Carbon-free, Clean Energy Vector. P.V. SUKUMARAN	
Applicability of Synthetic Aperture Radar Data for the Study of Snow Dune Complexes and Snow Sheet: Antarctica and their Bearing on Paleo-Climatic Variability.	s in
K.S. MISRA and ANSHUMAN MISRA Emerging Insights on Human Histories and Past Environments in South Asia. MOHAMMAD FIROZE QUAMAR, GAURAV SRIVASTAVA, NEERAJ RAI, and BHAVNA AHLAWAT	
Cloudburst in Sikkim. Manabendra Nath and Disha Paul Choudhury	
OBITUARY	
Bijoy Krushna Mohanty (1933- 2023). Jadaba Nanda Das	457
Samarjit Pasayat (1943 – 2023). M. MOHANTY INDIAN BUREAU OF MINES	458
ERRATUM	459
Cover CENTRAL	a stantid
Geological map of the northern part of the Cuddapah Basin showing the location of Chitrial outlier, Nalgorda des (modified after Krishnaswamy et al., 1981; Basu et al., 2021). For details see pages 311-319	rict, Telangana

ADDRESS OF EDITOR

All papers intended for publication and also related correspondence should be addressed in:

G.M. Bhat, Editor-in-Chief, Department of Geology, University of Jammu, Jammu - 180 006, India.

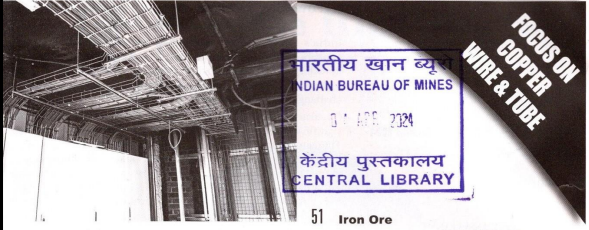
Email: bhatgm@jugaa.com; Editor_JGSI@geosocindia.org; Mobile: 91-94192000206:

Website: http://www.geosocindia.org.

Minerals & Metals Review, Vol.50 No.03 March 2024

c ontents.





Market Reports

16 Wire & Cable

Govt's ambitious infra projects hold tremendous prospects for the cable industry Global Cu wire price remains stable amidst surplus supply and expanding mining activities

21 Tubes

Global steel pipes & tubes market to grow at 6.1% CAGR, "fueled by surging petrochemical plant construction"

Building construction, HVAC, oil & gas to drive demand for tubes in India

28 Copper

ICA India unveils stock & flow model showcasing India's Cu demand & supply landscape

Secondary Cu production thru recycling important to meet rising demand

33 Femme Focus

Women forge new paths in the metals & mining industry

35 Techno Trends

Smart steel & steel innovation

41 Sustainability Corner

Transforming industry is inevitable What's next for green steel technologies? The green footprint – just a PR stunt? Big iron ore's long-term strategies diverging in the face of steel decarbonisation

54 Coal

Govt's Rs. 8,500-cr capital incentive for coal/ lignite gasification projects could boost fresh investment

57 Energy Watch

Asia Pacific could become a global leader in the energy transition

by Events

ICDC hosts Copper Conference 2024 in Mumbai

THERMPROCESS China 2024 – high potential for the global thermal process industry

Mumbai hosts International Summit on Corrosion Technology & Management 2024

66 Statistics



Minerals & Metals Review - March 2024 □ 4