



# तकनीकी पत्रिका विषय-सूची

#### **CURRENT CONTENT**

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

Vol.07 No.06, June, 2023

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 6<sup>th</sup> issue of Volume-7 for this service named "तकनीकी पत्रिका विषय – सूची" (Current Content- A Monthly Current Awareness Service from Technical Journals) Vol.07 No.06, June, 2023.

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

# $\underline{I} \; \underline{N} \; \underline{D} \; \underline{E} \; \underline{X}$

<u>S.No</u>	<u>Title</u>	Page No
1)	Elements	03-08
2)	Iron & Steel Review	09-10
3)	Minerals & Metals Review	11
4)	Mining Engineers' Journal	12-13

# Elements, Vol.18, No.01, February 2022



Elements is published jointly by the Mineralogical Society of America, the Mineralogical Society of the UK and Ireland, the Mineralogical Association of Canada, the Geochemical Society, The Clay Minerals Society, the European Association of Geochemistry, the International Association of Geochemistry, the Société Française de Minéralogie et de Cristallographie, the Association of Applied Geochemists, the Deutsche Mineralogische Gesellschaft, the Societá Italiana di Mineralogia e Petrologia, the International Association of Geoanalysts, the Polskie Towarzystwo Mineralogican (Mineralogical Society of Poland), the Sociedad Española de Mineralogia, Swiss Geological Society, the Meteoritical Society, the Japan Association of Mineralogical Sciences, and the International Association on the Genesis of Ore Deposits. It is provided as a benefit to members of these societies.

Elements is published six times a year. Individuals

societies. Elements is published six times a year. Individuals are encouraged to join any one of the participating societies to receive Elements. Institutional subscribers to any of the following journals—American Mineralogist and The Canadian Mineralogist—also receive one copy of Elements as part of their subscription. Institutional subscriptions are available for US\$180 (US\$195 non-US addresses) a year in 2022. Contact the executive editor (editorialteam.elements@gmail.com) for information.

Copyright 2022 by the Mineralogical Society of America.

All rights reserved. Reproduction in any form, including translation to other languages, or by any means—graphic, electronic, or mechanical, including photocopying or information storage and retrieval systems—without written permission from the copyright holder is strictly prohibited.

Publications mail agreement no. 40037944

Printed in USA

ISSN 1811-5209 (print) ISSN 1811-5217 (online)

elementsmagazine.org

pubs.geoscienceworld.org/elements भारतीय खान ब्यूरो GeoScienceWorld INDIAN BUREAU OF MINES





















DMG

2 6 JUN 2023

केंद्रीय पुस्तकालय CENTRALLIBRAR



Volume 18, Number 1 • February 2022

Salt-carved sculptures in the Wieliczka Salt Mine (Poland). Рното: HIROCHIKA SUMINO.

### **Halogens: From Planetary** Surfaces to Interiors

Guest Editors: Patricia L. Clay and Hirochika Sumino



**Halogens: Salts of the Earth** 

Patricia L. Clay and Hirochika Sumino

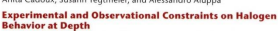


A Halogen Record of Fluid in the Solar System

Jessica J. Barnes and Michael E. Zolensky

Sediments, Serpentinites, and Subduction: Halogen Recycling from the Surface to the Deep Earth Mark A. Kendrick and Jaime D. Barnes





Bastian Joachim-Mrosko, Tatsuhiko Kawamoto, and Hélène Bureau



Ray Burgess, Mitsuru Ebihara, and Hans Eggenkamp

cultorial - beware the bromides	
rom the Editors	4
Meet the Authors	
Perspective	7
ociety News	
Clay Minerals Society 4	i
Association of Applied Geochemists	
Deutsche Mineralogische Gesellschaft	į
Geochemical Society	
European Mineralogical Union	
Association Internationale pour l'Étude des Argiles 5	
Japan Association of Mineralogical Sciences	
Mineralogical Society of Poland	
International Association of Geoanalysts	
International Mineralogical Association	
Société Française de Minéralogie et de Cristallographie 5	
Mineralogical Society of the UK and Ireland	
Mineralogical Society of America	
Meteoritical Society	
European Association of Geochemistry	
Mineralogical Association of Canada	
Italian Society of Mineralogy and Petrology	
Meeting Report	
GeoScience Slam – Tectonic Petrameter	
Calendar	
Advertisers in this Issue	
iuver tisers in tills issue/	4

# Elements, Vol.18, No.02, April 2022



Elements is published jointly by the Mineralogical Society of America, the Mineralogical Society of the UK and Ireland, the Mineralogical Society of the UK and Ireland, the Mineralogical Association of Canada, the Geochemical Society, The Clay Minerals Society, the European Association of GeoChemistry, the Société Française de Minéralogie et de Cristallographie, the Association of Applied Geochemists, the Deutsche Mineralogische Gesellschaft, the Società Italiana di Mineralogia e Petrologia, the International Association of Occanalysts, the Polskie Towarzystwo Mineralogicane (Mineralogical Society of Poland), the Sociedad Española de Mineralogia, Swiss Geological Society, the Meteoritical Society, the Japan Association of Mineralogical Sciences, and the International Association on the Genesis of Oro Peposits. It is provided as a benefit to members of these societies.

Elements is published six times a year. Individuals

societies. Elements is published six times a year. Individuals are encouraged to join any one of the participating societies to receive Elements. Institutional subscribers to any of the following journals—American Mineralogist and The Canadian Mineralogist—also receive one copy of Elements as part of their subscription. Institutional subscriptions are available for US\$180 (US\$195 non-US addresses) a year in 2022. Contact the executive editor (editorialteam.elements@gmail.com) for information.

Copyright 2022 by the Mineralogical Society of America.

All rights reserved. Reproduction in any form, including translation to other languages, or by any means—graphic, electronic, or mechanical, including photocopying or information storage and retrieval systems—without written permission from the copyright holder is strictly prohibited.

Publications mail agreement no. 40037944

elementsmagazine.org pubs.geoscienceworld.org/elements













DMG







Volume 18, Number 2 • April 2022

Grand Prismatic Spring, Yellowstone National Park, Wyoming USA

# **Organic Biomarkers**

Guest Editors: Sebastian Naeher, Xingqian Cui, and Roger Summons



Biomarkers: Molecular Tools to Study Life, Environment,

Sebastian Naeher, Xingqian Cui, and Roger E. Summons



100

107

**Contributions of Genomics to Lipid Biomarker Research:** From Paleoclimatology to Evolution Laura Villanueva and Marco J.L. Coolen



**Sedimentary Record of Life** Christian Hallmann, Katherine L. French, and Jochen J. Brocks



Amy M. McKenna, Paul D. Zander, and Lars Wörmer







2 6 JUN 2823

केंद्रीय प्रतिकालय CENTRAL LIBRARY









Gitorial - Organic Geochemistry's Looming rest
rom the Editors
leet the Authors
eople in the News
ociety News
Association of Applied Geochemists
European Association of Geochemistry
Geochemical Society
Japan Association of Mineralogical Sciences
Deutsche Mineralogische Gesellschaft
Mineralogical Association of Canada
Mineralogical Society of America
Meteoritical Society
Sociedad Española de Mineralogía
Société Française de Minéralogie et de Cristallographie 13
Clay Minerals Society
Mineralogical Society of the UK and Ireland
International Mineralogical Association
International Association of GeoChemistry
alendar
dvertisers in this Issue 140

# Elements, Vol.18, No.03, June 2022



Volume 18, Number 3 • June 2022

Diversity of geological and astrophysical environments where water is present and plays a major role in physical and chemical processes. Artwork by Jeanne Le Peillet, Beink®

Elements is published jointly by the Mineralogical Society of America, the Mineralogical Society of the UK and Ireland, the Mineralogical Society of the UK and Ireland, the Geochemical Society. The Clay Minerals Society, the European Association of Geochemistry, the International Association of Geochemistry, the Société Française de Mineralogie et de Cristallographie, the Association of Applied Geochemists, the Deutsche Mineralogische Gesellschaft, the Società Italiana di Mineralogia e Petrologia, the International Association of Geocanalysts, the Polskie Towarzystwo Mineralogiczne (Mineralogical Society of Poland), the Sociedad Española de Mineralogia, Swiss Geological Society, the Meteoritical Society, the Japan Association of Mineralogical Sciences, and the International Association on the Genesis of Ore Deposits. It is provided as a benefit to members of these societies.

societies. Elements is published six times a year. Individuals are encouraged to join any one of the participating societies to receive Elements. Institutional subscribers to any of the following journals—American Mineralogist and The Canadian Mineralogist—also receive one copy of Elements as part of their subscription. Institutional subscriptions are available for US\$180 (US\$195 non-US addresses) a year in 2022. Contact the executive editor (editorialteam.elements@gmail.com) for information.

Copyright 2022 by the Mineralogical Society of America.

All rights reserved. Reproduction in any form, including translation to other languages, or by any means—graphic, electronic, or mechanical, including photocopying or information storage and retrieval systems—without written permission from the copyright holder is strictly prohibited.

Publications mail agreement no. 40037944

Printed in USA

ISSN 1811-5209 (print) ISSN 1811-5217 (online)

elementsmagazine.org pubs.geoscienceworld.org/elements

























# **Water in Planetary Bodies**

Guest Editors: Yves Marrocchi and Pierre Beck



#### The Quest For Water

Yves Marrocchi and Pierre Beck



We Drink Good 4.5-Billion-Year-Old Water

Cecilia Ceccarelli and Fujun Du



Ocean Worlds In Our Solar System

Julie C. Castillo-Rogez and Klára Kalousová



Water in Differentiated Planets, the Moon, and Asteroids Anne H. Peslier and Maria Cristina de Sanctis



भारतीय खान खुरो

INDIAN BUREAU OF MINES

**Recent Advances in our Understanding of Water and Aqueous Activity in Chondrites** Lionel G. Vacher and Wataru Fujiya

Origin of Water in the Terrestrial Planets: Insights from Meteorite Data and Planet Formation Models André Izidoro and Laurette Piani

20	JUN 202	3
केंद्रीर ENTI	पुरतः	<del>- ; ; </del>
CLAY MINERALS SOCIETY	geochemical society	
DMG Deutsche Veinwalignebs Casallickal	SIMP	IAG
	3998 n Associa	CANDENSAL ASSESSED

itorial - One Mineral to Rule Them All						'	14
om the Editors							144
et the Authors							14
rspective							14
ciety News							
Japan Association of Mineralogical Sciences.							18
European Association of Geochemistry							18
Geochemical Society							
Mineralogical Society of America							
Association Internationale pour l'Étude des A	rgi	les					19
Association of Applied Geochemists							19
Mineralogical Association of Canada							19
Mineralogical Society of Poland							20
Société Française de Minéralogie et de Cristal	lo	gra	p	nie	e.		20
Meteoritical Society							
Deutsche Mineralogische Gesellschaft							20
European Mineralogical Union							20
International Association of GeoChemistry							
The Clay Minerals Society							20
Mineralogical Society of the UK and Ireland.							
Sociedad Española de Mineralogía							
ife in Science							
lendar							21
vertisers in this Issue							

# Elements, Vol.18, No.04, August 2022

# An International Magazine of Mineralogy, Geoch

Elements is published jointly by the Mineralogical Society of America, the Mineralogical Society of the UK and Ireland, the Mineralogical Association of Canada, the Geochemical Society, The Clay Minerals Society, the European Association of Geochemistry, the Société Française de Minéralogie et de Cristallographie, the Association of Applied Geochemists, the Deutsche Mineralogische Gesellschaft, the Società Italiana di Mineralogia e Petrologia, the International Association of Opplements, the Polskie Towarzystwo Mineralogiczne (Mineralogical Society of Poland), the Sociedad Española de Mineralogia, Swiss Geological Society, the Meteoritical Society, the Japan Association of Mineralogical Society, the Japan Association of Mineralogical Sciences, and the International of Mineralogical Sciences, and the International Association on the Genesis of Ore Deposits. It is provided as a benefit to members of these

Societies.

Elements is published six times a year. Individuals are encouraged to join any one of the participating societies to receive Elements. Institutional subscribers to any of the following journals—American Mineralogist and The Canadian Mineralogist—also receive one copy of Elements as part of their subscription. Institutional subscriptions are available for US\$180 (US\$195 non-US addresses) a year in 2022. Contact the executive editor (editorialteam.elements@gmail.com) for information.

Copyright 2022 by the Mineralogical Societies.

Copyright 2022 by the Mineralogical Society of America.

All rights reserved. Reproduction in any form, including translation to other languages, or by any means—graphic, electronic, or mechanical, including photocopying or information storage and retrieval systems—without written permission from the copyright holder is strictly prohibited.

Publications mail agreement no. 40037944

Printed in USA

ISSN 1811-5209 (print) ISSN 1811-5217 (online)

Volume 18, Number 4 • August 2022

View of the Cascadia subduction zone from space. Photo From the International Space Station, ISS042-E-294596, Feb. 28, 2015.

#### **Cascadia Subduction Zone**

Guest Editors: Adam J.R. Kent and Josef Dufek



#### **Cascadia: Subduction and People**

Adam J.R. Kent and Josef Dufek



#### **Tectonics and Geodynamics of the Cascadia Subduction**

Haiying Gao and Maureen D. Long



#### **Quaternary Volcanism in the Cascade Arc**

Adam J.R. Kent



#### The Nature of Active Magma Reservoirs and Storage **Underneath Cascade Volcanoes**

Josef Dufek, Kathy Cashman, Emilie Hooft, and Paul Bedrosian



#### The Role of Subduction Zone Processes in the Cultural **History of the Cascade Region**

Nicole E. Moore and Lynn Robinson



Volcano, Earthquake, and Tsunami Hazards of the Cascadia Subduction Zone Elizabeth G. Westby, Andrew Meigs, and Chris Goldfinger





FSC



















Editorial - The Siren Call of Cascadia	,
From the Editors	ś
Meet the Authors	,
Perspective	,
Society News	
The Clay Minerals Society	7
European Association of Geochemistry	3
Mineralogical Society of America	)
Mineralogical Association of Canada	2
International Association of GeoChemistry 264	4
Meteoritical Society	5
Mineralogical Society of the UK and Ireland	3
Deutsche Mineralogische Gesellschaft 270	
Geochemical Society	
Swiss Geological Society	
Association of Applied Geochemists 274	
Sociedad Española de Mineralogía	
Japan Association of Mineralogical Sciences 276	
Mineralogical Society of Poland	
Société Française de Minéralogie et de Cristallographie 278	
Book Review	
Meeting Report281	
GeoScience Slam	
Calendar 284	
Advertisers in this Issue	
Auter cisers in cins issue	*















# Elements, Vol.18, No.05, October 2022



Volume 18, Number 5 • October 2022

Elements is published jointly by the Mineralogical Society of America, the Mineralogical Society of the UK and Ireland, the Mineralogical Society of the UK and Ireland, the Mineralogical Association of Canada, the Geochemical Society, The Clay Minerals Society, the European Association of GeoChemistry, the Société Française de Mineralogie et de Cristallographie, the Association of Applied Geochemists, the Deutsche Mineralogische Gesellschaft, the Società Italiana di Mineralogia e Petrologia, the International Association of Coeanalysts, the Polskie Towarzystwo Mineralogiczne (Mineralogical Society of Poland), the Sociedad Española de Mineralogia, Swiss Geological Society, the Meteoritical Society, the Japan Association of Mineralogical Sichences, and the International Association on the Genesis of Ore Deposits. It is provided as a benefit to members of these

Societies.

Elements is published six times a year. Individuals are encouraged to join any one of the participating societies to receive Elements. Institutional subscribers to any of the following journals—American Mineralogist and The Canadian Mineralogist—also receive one copy of Elements as part of their subscription. Institutional subscriptions are available for US\$180 (US\$195 non-US addresses) a year in 2022. Contact the executive editor (editorialteam.elements@gmail.com) for information.

Copyright 2022 by the Mineralogical Society of America.

All rights reserved. Reproduction in any form, including translation to other languages, or by any means—graphic, electronic, or mechanical, including photocopying or information storage and retrieval systems—without written permission from the copyright holder is strictly prohibited.

Publications mail agreement no. 40037944 Printed in USA

ISSN 1811-5209 (print) ISSN 1811-5217 (online

elementsmagazine.org
pubs.geoscienceworld.org/elements

Cement and Concrete: From the Romans to Mars

Guest Editors: Luca Valentini, Maarten Broekmans, Jan Elsen, and Ruben Snellings



Cement and Concrete—Past, Present, and Future Herbert Pöllmann, Ruben Snellings, and Luca Valentini

301

Historic Concrete Science:

Opus Caementicium to "Natural Cements"

Jan Elsen, Marie D. Jackson, and Encarnación Ruiz-Agudo



**The Rise of Portland Cements** 

Karen L. Scrivener and Ruben Snellings



**Alternative Non-Portland Binders** 

Theodore Hanein, Angeles G. De la Torre, Zuhua Zhang, and John L. Provis



Polarization-fluorescence Microscopy in the Study of Aggregates and Concrete

Maarten A.T.M. Broekmans, Isabel Fernandes, Ola Fredin, and Annina Margreth



Sustainable Sourcing of Raw Materials for Construction: From the Earth to the Moon and Beyond

Luca Valentini, Kathryn R. Moore, and Mark Bediako



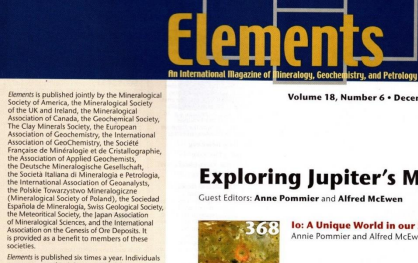
DERARTMENTS Editorial - In the Shadow of War and Other Existential Challenges to Humankind
From the Editors 287 Meet the Authors ..... 289 Mercalogy Matters
Society News Mineralogical Society of Poland . Halian Society of Mineralogy and Petrology 334
Mineralogical Association of Canada 336
Deutsche Mineralogische Gesellschaft 338 Mineralogical Society of the UK and Ireland ...... European Association of Geochemistry ..... 
 Geochemical Society
 344

 The Clay Minerals Society
 345

 Japan Association of Mineralogical Sciences
 346
 Meteoritical Society Association of Applied Geochemists ..... Mineralogical Society of America ..... 350 Société Française de Minéralogie et de Cristallographie . . Meeting Report......Triple Point..... Calendar
Advertisers in this Issue



# Elements, Vol.18, No.06, December 2022



Volume 18, Number 6 • December 2022

The interior structure of Io, with arbitrary layer thicknesse considering different scenario IMAGE CREDIT: CARNEGIE INSTITUTION FOR SCIENCE / KATY CAIN AND JOHN STROM AND NASA FOR THE IMAGE OF THE SURFACE OF IO.



Guest Editors: Anne Pommier and Alfred McEwen



Io: A Unique World in our Solar System

Annie Pommier and Alfred McEwen



**Tidal Heating in Io** 

Isamu N. Matsuyama, Teresa Steinke, and Francis Nimmo



lo's Volcanic Activity and Atmosphere

Ashley Gerard Davies and Audrey Helena Vorburger



The Internal Structure of Io

Doris Breuer, Christopher W. Hamilton, and Krishan Khurana



The Cycles Driving Io's Tectonics

Laszlo P. Keszthelyi, Windy L. Jaeger, and Jani Radebaugh



Perspective: The Future Exploration of Io James Tuttle Keane, Katherine de Kleer, John Spencer

GeoScienceWorld Participating Publishe भारतीय खान ब्यारो MIX INDIAN BUREAU OF MINES FSC® C006300



Printed in USA

ISSN 1811-5209 (print) ISSN 1811-5217 (online) elementsmagazine.org



Elements is published six times a year. Individuals are encouraged to join any one of the participating societies to receive Elements. Institutional subscribers to any of the following journals—American Mineralogist and The Canadian Mineralogist—also receive one copy of Elements as part of their subscription. Institutional subscriptions are available for US\$180 (US\$195 non-US addresses) a year in 2022. Contact the executive editor (editorialteam.elements@gmail.com) for information.

Copyright 2022 by the Mineralogical Society of America.

All rights reserved. Reproduction in any form, including translation to other languages, or by any means—graphic, electronic, or mechanical, including photocopying or information storage and retrieval systems—without written permission from the copyright holder is strictly prohibited.

pubs.geoscienceworld.org/elements

Publications mail agreement no. 40037944



























Editorial - Jupiter's Moon Io—A Human's Guide?	9
From the Editors	0
2023 Thematic Preview	1
Meet the Authors 363	3
Perspective 365	5
Society News	
International Association of Geoanalysts 40:	5
Mineralogical Association of Canada 400	6
Mineralogical Society of the UK and Ireland	R
Société Française de Minéralogie et de Cristallographie 410	0
Meteoritical Society	
Japan Association of Mineralogical Sciences	
International Association of GeoChemistry	5
Deutsche Mineralogische Gesellschaft 416	5
Sociedad Española de Mineralogía	7
The Clay Minerals Society	R
Association of Applied Geochemists	9
Mineralogical Society of America	1
European Association of Geochemistry	2
Geochemical Society	2
International Mineralogical Association	4
Calendar Inside back cover	
Advertisers in this Issue Inside back cover	
duver tisers in this issue Inside back cover	r

# Iron & Steel Review, Vol.66 No.11, April 2023

#### **Features**

Editor & Publisher: Santosh Mahanti

Directors:

Sabita Mahanti Abhishek Mahanti

Director & Content Strategist:

Kritika Mahanti

Editorial: Megha Ghosh

Sales & Marketing: Shyamalendu Baneriee

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

#### cription 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: Sarvesh Refractories Pvt. Ltd.

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

#### **Cover Story**

16

**SARVESH REFRACTORIES -Building a Stronger Nation** 

#### **Special Feature**

18

Outlook for the Indian Steel Industry in 2030-31

#### Interview

28

Kalfrisa Poised To **Augment India** & Southeast Asia's Infrastructural Growth By Strengthening



Kalfrisa SA

Its Local Presence

#### **itional Trends**

SAIL Achieves All-Time Best Annual Production in FY'23

#### oal Trends

SMS group Puts Continuous Caster into Operation at **Nucor Corporation** 

#### **Company News**

47

**Steel Plant Overview** 

**Focus** 

What is Green Steel? Defining the Future of the Steel Industry

#### **Market & Product**

56

Are You Topping up Lubricants or Impurities in Your Machines?

#### **Steel Market**

58

Iron & Steel Performance for February 2023

#### **Steel Market & Performance**

68

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



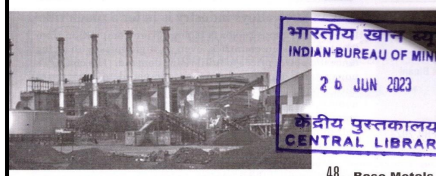
# Iron & Steel Review, Vol.66 No.11, April 2023



# Minerals & Metals Review, Vol.49 No.04, April 2023

# ontents





**Market Reports** 

18 In Conversation

FTAs hamper ferro alloy makers' ability to compete in domestic & global markets

23 Ferro Alloys

Ferro alloys growth hinges on steel demand

Domestic manganese-based ferro alloy players' profit margins unlikely to improve significantly in the near term

Strong steel demand in India to spur ferro alloys growth

**Refractory Update** 

Indian refractory inds need to upgrade technology to be a global hub

How to meet the growing demand for refractory services in India?

Refractories: Market dynamics, key growth drivers, and the challenges

Steel

India likely to turn net steel importer in FY 2022-2023

**Stainless Steel** 

Stainless steel demand seen surging through fiscal 2025

43 Iron Ore

India's 2022-23 iron ore exports likely to touch 5-yr low

**Chrome Ore** 

Chrome ore demand set to grow with steady rise in stainless steel production 48 **Base Metals** 

JUN 2023

प्रतकालय

Operating margin of domestic base metal entities to remain range-bound at 19-20% in FY2024

49 Copper

> Global Cu market in surplus during Jan as refined production up 5.5%

50 **Aluminium** 

> Domestic primary Al mfg entities are behind the curve in transition to a greener future

International Aluminium Institute launches Aluminium Forward 2030 Coalition

55 **Rare Earths** 

> 'Geopolitics offers mixed support to critical metals supply'

**Energy Update** 

Could constrained metals supply delay energy transition?

**Spotlight** 

RSB expands its footprint - 13th plant goes into stream in Andhra Pradesh

**Product Launch** 

MAN Ind launches ERW API grade line pipe plant in Guj

**Events** 

METEC 2023, SMS group will be showing pathways leading to a sustainable and future-oriented metallurgical industry

'India, Australia can partner to develop mining sector in Africa'

**Statistics** 

Minerals & Metals Review - April 2023 

6

# Mining Engineers' Journal, Vol.24 No.10, May 2023

# **Engineers**' Journal

2 6 JUN 2023



केंद्रीय पुस्तकालय CENTRAL LIBRARY

President's Message

Official Publication of

Mining Engineers' Association of India

Vol. 24 No. 10 MONTHLY May - 2023



President K. Madhusudhana

Vice President- I S.N. Mathur K. Madhusudhana

e President - II Vice President - III
O.P. Gupta D.B. Sundara Ramam

Secretary General M. Narsaiah

Jt.Secretary.cum.Treasurer B. S. P. Raju

Ex-officio Council Members Sanjay Kumar Pattnaik, Arun Kumar Kothari

#### Council Members (Elected)

Anil Kumar Garg, Dr. T.N. Venugopal, Deepak Vidyarthi, D.A. Hiramath, V. Jayaprakash, Sanjeev Sahi, Sabyasachi Mohanty, R.S. Raghuwanshi, Prof. V.M.S.R. Murthy, G. Shirish, Pradip Kumar Satpathy, B. Surender Mohan, Shameek Chattopadhyay, Ravi Chandran Raj, Dr. Pradeep Kumar Jain, Prem Shankar Upadhyaya, P.C. Bakliwal, Anil Mathur, Sunil Kumar Parihar, Prof. S.S. Rathore, Dr. S.K. Vashisth, P.V. Krishnaiah Yadav, Kandukuri Laxminarayana, M. Palani kumaresan, G.R. Magesh, Manish Kumar Yadav, P. Ramakrishna, Bipin Kumar Giri

#### Representatives of Life Institutional Members

A. Subramanyam, Thriveni Earthmovers (P) Ltd.(LIM-31), K. Rajasekhar Reddy, TSMDC Limited (LIM-75), M.S. Rachappa, Doddanavar Brothers (LIM-81), R. Kedarnath Reddy, APMDC Ltd. (LIM-12), Rajendra R. Harlalk, Khetan Business Corporation Pvt. Ltd. (LIM-79)

#### **Nominated Members**

Prof. B.B. Dhar, Rajendra Singh Rathore, B.R.V. Susheel Kumar, T.N. Gunaseelan, Dr. Abani Ranjan Samal

#### **Co-opted Members**

Dr. N.K. Nanda, V. Lakshminarayana, Dr. P.T. Hanamgond, Dr. K. Ram Chandar, P.N. Rao

#### this issue contains...

Editor's Desk	7
News from the Mining World	9
Resourcing for Future Generations and Aatmanirbhan Bharat – Implication for Mineral Exploration and Mining Sector - Dr. Sudesh Kumar Wadhawan	r 15
Construction to Destruction of a "Conveyor Duct"  ~ A Case Study  - Deepak Vidyarthi	21
MEAI News	29
Conferences, Seminars, Workshops etc.	38

Correspondence Address

#### **MEAI National Headquarters**

Contact: Secretary General,

Mining Engineers' Association of India F-608 & 609, Raghavaratna Towers, 'A' Block, VI Floor,

Chirag Ali Lane, Abids, Hyderabad - 500 001. Ph.: 040-66339625, 23200510

> E-mail: meai1957@gmail.com website: www.meai.org

The Views expressed by the authors in these pages are not necessarily those of Publisher / Editor / MEAI. Reproduction in whole or in part is strictly prohibited without written permission from the publisher.

Mining Engineers' Journal, Vol. 24, No. 10

May 2023

# Mining Engineers' Journal, Vol.24 No.11, June 2023

MONTHLY

# Engineers'



June - 2023

7

9

38

official Publication of

Mining Engineers' Association of India



President K. Madhusudhana

Vice President- I S.N. Mathur

Vol. 24

Vice President - II O.P. Gupta

Vice President - III D.B. Sundara Ramam

Secretary General M. Narsaiah

Jt.Secretary.cum.Treasurer B. S. P. Raju

#### **Ex-officio Council Members**

Sanjay Kumar Pattnaik, Arun Kumar Kothari

#### **Council Members (Elected)**

Anil Kumar Garg, Dr. T.N. Venugopal, Deepak Vidyarthi, D.A. Hiramath, V. Jayaprakash, Sanjeev Sahi, Sabyasachi Mohanty, R.S. Raghuwanshi, Prof. V.M.S.R. Murthy, G. Shirish, Pradip Kumar Satpathy, B. Surender Mohan, Shameek Chattopadhyay, Ravi Chandran Raj,

Dr. Pradeep Kumar Jain, Prem Shankar Upadhyaya, P.C. Bakliwal, Anil Mathur, Sunil Kumar Parihar, Prof. S.S. Rathore, Dr. S.K. Vashisth, P.V. Krishnaiah Yadav, Kandukuri Laxminarayana, M. Palani kumaresan, G.R. Magesh, Manish Kumar Yadav,

P. Ramakrishna, Bipin Kumar Giri

Representatives of Life Institutional Members A. Subramanyam, Thriveni Earthmovers (P) Ltd.(LIM-31),

K. Rajasekhar Reddy, TSMDC Limited (LIM-75), M.S. Rachappa, Doddanavar Brothers (LIM-81), R. Kedarnath Reddy, APMDC Ltd. (LIM-12),

Rajendra R. Harlalk, Khetan Business Corporation Pvt. Ltd. (LIM-79)

#### **Nominated Members**

Prof. B.B. Dhar, Rajendra Singh Rathore, B.R.V. Susheel Kumar, T.N. Gunaseelan, Dr. Abani Ranjan Samal

#### **Co-opted Members**

Dr. N.K. Nanda, V. Lakshminarayana, Dr. P.T. Hanamgond, Dr. K. Ram Chandar, P.N. Rao

#### this issue contains...

President's	14000000	
Presidents	Message	

Editor's Desk

News from the Mining World

Understanding Manganese Ore Mineralization Pattern and control with progressive exploration, Bonai Keonjhar Belt, Odisha 15

Koushik Mahanta

Trapped Fluid Inclusion in Quartz Vein Indicates Gold Mineralization is of Magmatic Origin at Chigargunta In Kolar Schist Belt, Andhra Pradesh, India 25

G H Kotnise\*

**MEAI News** 

35

Conferences, Seminars, Workshops etc.

Correspondence Address

#### **MEAI National Headquarters**

Contact: Secretary General,

Mining Engineers' Association of India

F-608 & 609, Raghavaratna Towers, 'A' Block, VI Floor, Chirag Ali Lane, Abids, Hyderabad - 500 001. Ph.: 040-66339625, 23200510

> E-mail: meai1957@gmail.com website: www.meai.org

The Views expressed by the authors in these pages are not necessarily those of Publisher / Editor / MEAI. Reproduction in whole or in part is strictly prohibited without written permission from the publisher.

Mining Engineers' Journal, Vol. 24, No. 11

June 2023