



तकनीकी पत्रिका विषय-सूची CURRENT CONTENT

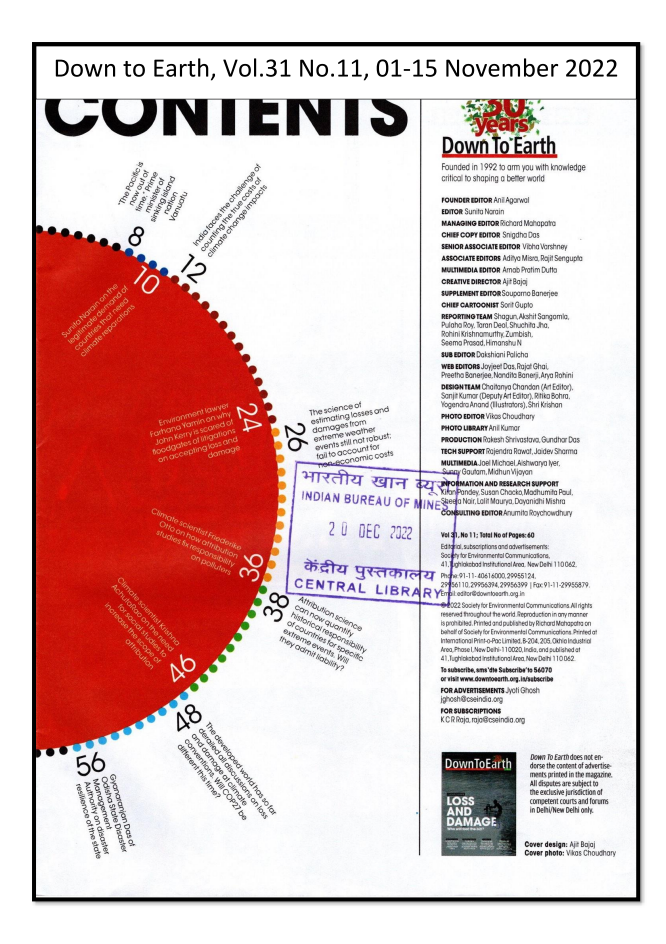
(Technical Journals) (A Monthly Current Awareness Service from Technical Journals) **Vol.6 No.12, December, 2022**

The Central Library, IBM, Nagpur is subscribing the technical journals and also receiving them on complimentary basis on various subjects like Geology, Mining, Mineral Economics etc. These Technical Journals make up an important collection of latest scientific information. The library is rendering Reference Service to its users from these technical Journals (Article Indexing is one of them). Central Library, IBM provides Current Content Service from these technical journals in the name of "GEM" since 2006 on half yearly basis in print form. To expand this service to the IBM Offices all over India i.e. H.Q., Zonal & Regional Offices and to take a call of time, the Controller General, IBM desired to make this service online on monthly basis. The library staff made efforts to make it successful. This is the 12th issue of Volume-6 for this service named "तकनीकी पत्रिका विषय – सूची" (Current Content- A Monthly Current Awareness Service from Technical Journals) Vol.6 No.12, December, 2022.

It will be highly appreciated if the valuable feedback is reciprocated. If some article as per content list is found to be of use by the reader the same may be requested and the library will send the scanned copy of the article to the interested reader.

> Mrs R S Wakode Assistant Library & Information Officer library@ibm.gov.in 0712-2562847 Ext. 1210, 1206

<u>INDEX</u> <u>S.No</u> <u>Title</u> Page No 1) Down to Earth 3-5 2) Iron & Steel Review 6-7 3) Journal of the Geological Society of India 8-11 Minerals & Metals Review 12 4) **Mineral Economics** 13-14 5) Mineralogical Magazine 6) 15



Down to Earth, Vol.31 No.12, 16-30 November 2022



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

FOUNDER EDITOR Anil Agarwal **EDITOR** Sunita Narain

MANAGING EDITOR Richard Mahapatra CHIEF COPY EDITOR Snigdha Das SENIOR ASSOCIATE EDITOR Vibha Varshney ASSOCIATE EDITORS Aditya Misra, Rajit Sengupta MULTIMEDIA EDITOR Arnab Pratim Dutta

CREATIVE DIRECTOR Aiit Baiaj SUPPLEMENT EDITOR Souparno Banerjee

CHIEF CARTOONIST Sorit Gupto REPORTING TEAM Shagun, Akshit Sangomla, Pulaha Roy, Taran Deol, Shuchita Jha, Rohini Krishnamurthy, Zumbish,

Seema Prasad, Himanshu N SUB EDITOR Dakshiani Palicha

WEB EDITORS Joyjeet Das, Rajat Ghai, Preetha Banerjee, Nandita Banerji, Arya Rohini

DESIGN TEAM Chaitanya Chandan (Art Editor), Sanjit Kumar (Deputy Art Editor), Ritika Bohra, Yogendra Anand (Illustrators), Shri Krishan PHOTO EDITOR Vikas Choudhary

PHOTO LIBRARY Anil Kumar

PRODUCTION Rakesh Shrivastava, Gundhar Das TECH SUPPORT Rajendra Rawat, Jaidev Sharma

MULTIMEDIA Joel Michael, Aishwarya lyer, Sunny Gautam, Midhun Vijayan

INFORMATION AND RESEARCH SUPPORT Kiran Pandey, Susan Chacko, Madhumita Paul, Sheeja Nair, Lalit Maurya, Dayanidhi Mishra **CONSULTING EDITOR** Anumita Roychowdhury

Vol 31, No 13: Total No of Pages: 60

Editorial, subscriptions and advertisements: Society for Environmental Communications, 41, Tughlakabad Institutional Area, New Delhi 110062,

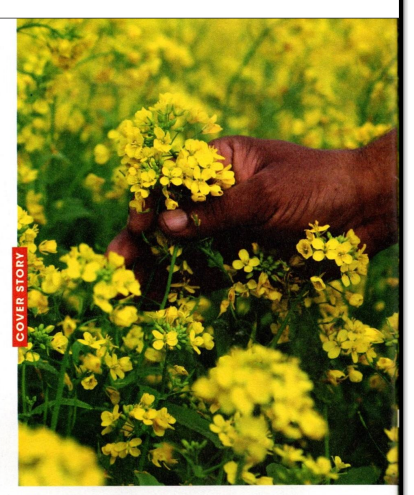
Phone 91-11-40616000 29955124 29956110,29956394,29956399 | Fax:91-11-29955879. Email:editor@downtoearth.org.in

© 2022 Society for Environmental Communications. All rights reserved throughout the world. Reproduction in any manner is prohibited. Printed and published by Richard Mahapatra on behalf of Society for Environmental Communications. Printed at International Print-o-Pac Limited, B-204, 205, Okhla Industrial Area, Phase I, New Delhi-110020, India, and published at 41, Tughlakabad Institutional Area, New Delhi 110062.

To subscribe, sms 'dte Subscribe' to 56070 or visit www.downtoearth.org.in/sul FOR ADVERTISEMENTS Jyoti Ghosh jghosh@cseindia.org

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





India plans field trial of varieties

genetically modified mustard despite record yields from its native and hybrid

10 Digest

Odisha's tribal women share traditional forest practices

14 Obituary Women's rights activist Ela Bhatt leaves behind a rich legacy

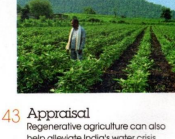
6 Rehabilitation भारतीय खा Despite Uttarakhand's resettlement policy, people live in risky conditions

INDIAN BUREAU 22 Forest ownership

2 0 DEC 2 centre gaining control over forests

Cover design: Ajit Bajaj | Cover photo: Vikos Chreddhar

Down To Earthdoes 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.



help alleviate India's water crisis 46 Patently Absurd

Use of Henrietta Lacks' immortal cells sparks ethical concerns

58 Civil Lines Migration due to climate change is transcending political borders



Iron & Steel Review, Vol.66 No.06, November 2022

Features



6

Contd..

Iron & Steel Review, Vol.66 No.06, November 2022

Features



Μ

Mipalloy Nomura Plating Company LLP

Steel Technology

78

Entering a New Era with a Pioneering Spirit and Innovative Strength: SMS group is Revolutionizing the Metals Industry with Industrial 5G

Refractory

93

Refractory Design Developments & Application for Stoves of Blast Furnaces in SAIL Plants

Statistics

106

World Crude Steel Production - September 2022

Indian Steel Market & Prices -October 2022

भारतीय खान ब्यरो INDIAN BUREAU OF MINES

2 U DEC 2022

केंद्रीय पुरुतकालय LIBRARY

L

1 & T Construction - Minerals & Metals .

	Auverno
Α	
Atomat Group	
Al Ghurair Iron & Steel LLC	Cover
B	
Bonfiglioli	
C	
CASE Group	10
Creative Carbon Pvt. Ltd	
Champion Dealers (Mumbai) Pvt. Ltd	119
D	
Dalmia-OCL Refractories Limited	Second Cover
Danieli & C Spa	
Doshi Technology	109
E	
Electrotherm (India) Limited	
Eastern Equipment & Engineers P. Ltd	89-92
Electromag	69
EMG Automation India Pvt. Ltd.	
G	
Gita Refractories (P) Ltd.	
Н	
Hi-Tech Chemicals (P) Ltd	101
Heatworks Pvt Ltd	
H & K Rolling Mill Engineers Pvt. Ltd.	115
Indiana Machine Tools	
Inductotherm (India) Pvt. Ltd.	
IMS Maco Service Pvt. Ltd.	
ISR Digital	116
1	
JSW Steel	5
Jindal Steel & Power Limited	
K	
KELK	
Korus	

MOIL Limited N .. 33 NMDC Limited 0 Orind Special Refractories Pvt. Ltd. .. 99 P . 85 Pradman ... R Refratechnik Steel . 25 .111 R. Singh & Associates S Steefo Industries Private Limited 8.9 SMS group 15 SEW Eurodrive SKF Shyam Steel Industries Limited Seminar Ad (Middle East 2022) 26 18 Subscription Form т Third Cover TH Company 43 Transformers & Rectifiers (India) Ltd. 65 TMI TVQ Coke Oven Consultants (P) Ltd. 87 ... 103 Totale Global Pvt. Ltd. V VELCO . . 49 Back Cove Vezzani W Warpp Engineers Pvt. Ltd. ... 117 Ζ Zircar Refractories Ltd. 10

.35

118

13

Journal of the Geological Society of India, Vol.98 No.11, November 2022

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))

Vol. 98	NOVEMBER 2022	भारतीय खान - No
		INDIAN BUREAU OF MINES
		STREAD OF MINES
		2 0 DFC 2022
	CONTENTS	
Sampige V. Srikantia (1935-202	2). Ом N. Bhargava	केंद्रीय पुस्तकालय
Sampige Srikantia - A Tribute t	o Unsung Indian Geologist. N. R. RAMESI	L'ENTDAL .
	S. P. Venkata Dasu	BRARY
	RESEARCH ARTICLE	s
	of Mesoproterozoic Mafic Intrusive Roc rh Basin, Bastar Craton: Possible Impli	
	amal, Veeru Kant Singh, Mukund Sharm	
Paleo-environmental study of th	e Raniganj and Barakar Formations: In	nplications from the Geochemical and
Geomechanical Aspects of S	andstone and Shale.	-
TABISH RAHMAN, KRIPAMOY SA	rkar, Anurag Niyogi, Akash Mahanandia	and MD. SAKIR AHMAD 1
	d Mineral Chemistry of Dunite from the	· · · ·
-	ns to Terrestrial Analogues for Lunar an BASAK, RASHMI R. BORAH and G. PARTHASAR	
DHASKAR J. SAIKIA, SAMPKIII L	ASAK, KASHMI K. DOKAH aliu G. I ARTHASAK	АГНУ Т
•	mical Data of Basaltic Rocks from Linga	a, Eastern Deccan Volcanic Province
(EDVP) and its Petrogenetic Sohini Ganguly, Payel Dey, J	yotisankar Ray, SrijitaTalukdar, Aritrik	A SAHA and CHRISTIAN KOEBERL 1
	ns: Theory and Field Examples. ND SAIN	
Study of Local Site Conditions f using Ambient Noise Measur	or Seismic Hazard Assessment at the BH	IU Campus, Varanasi, North India,
	, UMA SHANKAR, BIRENDER PRATAP and ARUN	n Kumar Gupta 1
Delineation of Coal Bed Geome	try using High Resolution Seismic Reflec	ction Data for Uninterrunted
Directional Drilling Explora		cion Data for Chinterrupted
K. DHANAM, D. MYSAIAH, P. P.	AVAN KISHORE and T. SESHUNARAYANA	
Seismic Image Enhancement fro	om Principal Component Analysis: A Ca	se Study from KG Basin.
ANIMIREDDY RAMESH and NITTA	ala Satyavani	
Application of the NATM Metho	odology for the Excavation of Rail Tunn	el in Difficult Geological Conditions:
A Case from Garhwal Hima	laya, Uttarakhand.	

Journal of the Geological Society of India, Vol.98 No.11, November 2022

Mineralogy and Chemistry of Lakshanhatti Dolomite of Proterozoic Kaladgi Basin, Karnataka, India. Raju Jayappagol and A.G. Ugarkar	1560
Depthwise Variation of Selenium in Groundwater in Parts of Punjab, India.	
M.L. ANGURALA, PRADEEP K. NAIK and S.C. BEHERA	156
Geomorphic Analysis of Baghain River, Yamuna Basin, and its Implication for Drainage Characteristic and Tectonics using Remote Sensing and GIS Techniques.	
PAWAN KUMAR GAUTAM, DHRUV SEN SINGH, ANOOP KUMAR SINGH and DHIRENDRA KUMAR	157
Sediment Yield Assessment, Prioritization and Control Practices in Chambal River Basin Employing SYI Model.	
Rohit Kumar, Hasan Raja Naqvi, Rahul Devrani, Benidhar Deshmukh and Jr-Chuan Huang	158
Landslide Susceptibility Mapping of Kinnaur District in Himachal Pradesh, India Using Probabilistic Frequency Ratio Model.	159
NISHTHA GAUTAM	139
Estimation of Groundwater Recharge in Makutupora Basin Located in a Semi-arid Region in Central Tanzania using Soil Moisture Balance (SMB) and Chloride Mass Balance (CMB) Techniques. CLARANCE PAUL KISIKI, TENALEM AYENEW and IBRAHIMU CHIKIRA MJEMAH	160
CLARANCE PAUL KISIKI, I ENALEM AYENEW and IBRAHIMU CHIKIRA MJEMAH	100
Sedimentology and New Paleogeographic Data of the Lower Eocene Chouabine Formation in the Gafsa Basin (Tunisia), Southern Tethyan Margin.	
Abdel Majid Messadi	161
BOOK REVIEW	
Geology and Mineral Resources of Odisha, Published by Society of Geoscientists and Allied Technologists. Reviewed by KESHAVAN KASTURI	162

NEWS AND NOTES

Report on National Seminar on "Chhattisgarh Basin and its Environs: Geology, Structure, Economic and	
Strategic Mineral Deposits and Future Perspective.	
D.K. Sinha	1624

भारतीय खान ब्यूरो INDIAN BUREAU OF MINES

S.V. Srikantia (1935-2022)

Cover

2 0 DEC 2022

केंद्रीय पुस्तकालय CENTRAL LIBRARY

ADDRESS OF EDITOR

All papers intended for publication and also related correspondence should be addressed to: B. Mahabaleswar, Editor, Geological Society of India, No.30 & 31, B.P. Radhakrishna Bhavan, 1^e Main, 3rd Cross, Byrappa Garden, Kathriguppe, BSK 3rd Stage, Bengaluru - 560 085, India. Email: editorjournalgsi@gmail.com; Editor_JGSI@geosocindia.org; Mobile: 09341264052; Telephone: 080-2672 3943; Website: http://www.geosocindia.org.

1480

Journal of the Geological Society of India, Vol.98 No.12, December 2022 of THE GEOLOGICAL SOCIETY OF INDIA (Abstracted/Indexed in AGI's Bibliography and Index of Geology, Chemical Abstracts, Current Contents, GEOBASE, GEoRef, Mineralogical Abstracts, GeoArchive, Thomson ISI database (SCIE, CC/PC & ES)) **DECEMBER 2022** No. 12 Vol. 98 भारतीय खान ब्यूरो INDIAN BUREAU OF MINES CONTENTS 2 U DEC 2022 Geomagnetic Field Polarity Changes. 1629 MONIKA KORTE केंद्रीय पुस्तकालय CENTRAL LIBRARY **RESEARCH ARTICLES** Petrogenesis and Metallogenic Evolution of Leucogranites from the Paleoproterozoic Malanjkhand Granitoids, Central India. 1633 DINESH PANDIT Finite Rupture Attributes Associated with the Great-Earthquake-Prone Areas (GEPAs) of Continental Earthquakes. YAN ZHANG, ZHONGLIANG WU, FABIO ROMANELLI, FRANCO VACCARI, ANTONELLA PERESAN, 1647 VLADIMIR G. KOSSOBOKOV and GIULIANO F. PANZA Geochemical Trends and Rare Earth Elements' Behaviour in the Recently Exposed Weathering Profiles of the Deccan Basalts from Central India. 1653 ANURADHA PATEL, RACHNA RAJ and JAYANT K. TRIPATHI ... Value-addition, by Extraction of Critical Minerals - Cu, Co, Ni, Mo and REEs - from the Albitite Type U-deposits in Rohil and Adjoining Areas, Rajasthan, India. 1661 R. DHANA RAJU .. Variation in Anisotropy of Magnetic Susceptibility with Depth in the Upper 1 km of the Earth's Crust in Singhbhum Region (India) - First Results. RITWIK CHAKRABORTY, MANISH A. MAMTANI, S. TRIPATHI, ARUN SINGH, S. RAKESH, KALYAN CHAKRABARTI and 1665 D.K. SINHA Seismic Texture of Tertiary Successions: Insights from Tipam and Barail Formations in the Upper Assam Basin, NE India. 1671 PRIYADARSHI CHINMOY KUMARA and KALACHAND SAIN Laterite - A Potential Heritage Stone Resource from Peninsular India. 1680 SUDESH KUMAR WADHAWAN An Investigation of Cloudburst-triggered Landslides and Flash Floods in Arakot Region of Uttarkashi District, Uttarakhand. PANKAJ CHAUHAN, KALACHAND SAIN, MANISH MEHTA and SUDHIR KUMAR SINGH 1685 The Fibrolite Problem: Implications for Reaction Overstep Studies. 1691 JEEV JATAN SHARMA, NARESH CHANDRA PANT and ASHIMA SAIKIA ... Tertiary Himalayan Coal-bearing Sequences of India: A Reappraisal of their Evolutionary Consequences. 1697 PRAKASH K. SINGH, B. P. SINGH, ALOK K. SINGH and G. P. SINGH 1627

Journal of the Geological Society of India, Vol.98 No.12, December

2022

Hydrothermal from – Geology to Nanotechnology and Nanogeoscier K. NAMRATHA, M.B. NAYAN, M.D. PANDAREESH, H.T. BASAVARAJAPPA	nce (Part - II). and K. Byrazes 17
Subsurface Expressions of the Aravalli-Delhi Fold Belt in the Wester	rn Ganga Basin by Magnetotellurics.
Ajay Manglik, M. Suresh, Danda Nagarjuna, G. Pavankumar, M. I Raj Sunii, Kandregula	DEMUDU BABU, N.N. CHARRAWARTHI and
Kuwari Lake: Potentially Dangerous for Landslide Lake Outburst I	
M.P.S. BISHT, HEMANT BISHT, KHAYINGSHING LUIREI, MANISH MEHTA a	nd Vinit Kumar
Integrated Multivariate Analysis, Hydrogeochemical Modelling and Origins behind Physical Disabilities: A Case Study in Pure Villag	ge, Varanasi, India.
P. K. SINGHA, S. K. SINGHA, SAMPRITI DEBNATHB and ARCHISMAN DUT	ra
Stability Assessment of Siwalik Rock Slopes – A Case Study from De	hradun Area, Uttarakhand, India.
SAYANTAN GHOSH, SAURABH KUMAR, SUNIL KUMAR KHARE and HEMAN	T KUMAR PANDEY 17.
Tertiary Coal and Lignite Deposits of India and their Source Rock P of the Indian Coal Petrologists.	
Alok Kumar	
Flood Frequency Analysis: A Case Study of Pohru River Catchment, UMMAR AHAD, ABDUL RAUF SHAH and UMAIR ALI	Kashmir Himalayas, India.
A Simple Model for Quantifying Fluoride in Shallow Groundwater f	
SUKANYA ACHARYYA and ANIRBAN DAS	
BOOK REVIEW	
Special Commemorative Volume – Proceedings of a Webinar Series of Reviewed by T.M. Mahadevan	on Atmanirbharata in India. 170
NEWS AND NOT	EQ.
Advanced Training Programme on Granites and Related Rocks and Himalaya. Santosh Kumar and Jean-François Moyen	Field Workshop in Kumaun Lesser 176
Report on 7th Rock Deformation and Structures (RDS 7) Conference	e and Field Workshop held at the
Department of Geology, Banaras Hindu University, Varanasi. Sa	VANDEEP BANFRIEE and ARKOPROVO BISWAS 177
OBITUARY	INDIAN BUREAU OF MINES
	0.0 0.00 0000
Prof. S. S. Merh (1928-2022). L.S. CHAMYAL	
Md. Sahid Ummar (1950-2022). RABINDRANATH SAR	

Cover

Map showing MT sites along the Kaithal-Bareilly profile superimposed on the geological and tectonic map of the NW Indian shield (modified after Pavankumar et al., 2021). Black circles represent MT sites. Circles in orange colour are discarded sites. No data acquisition could be taken up at site 19 (shown in different colour). For details see pages 1721-1727.

1774

कंद्रीय पुस्तकालय

IBRAR

CENTRAL

ADDRESS OF EDITOR

All papers intended for publication and also related correspondence should be addressed to: B. Mahabaleswar, Editor, Geological Society of India, No.30 & 31, B.P. Radhakrishna Bhavan 1st Main, 3rd Cross, Byrappa Garden, Kathriguppe, BSK 3rd Stage, Bengaluru - 560 085, India. Email: editorjournalgsi@gmail.com; Editor_JGSI@geosocindia.org; Mobile: 09341254052; Telephone: 080-2672 3943; Website: http://www.geosocindia.org.

628

Minerals & Metals Review, Vol.48 No.11, November 2022



05 Market Reports

16 Metal Processing

Transformation pathways to a climate-neutral metal industry

Upgrading technology in metals manufacture key to green revolution

Steeled for success: 5 ways digital transformation optimizes steel production

Green foundry challenge – stony path towards climate neutrality

32 In Conversation

Premium lubrication solutions for successful steel operations

"ecoMetals brand focuses on three fields of sustainability: Resources, Innovation and Production and/or Processes"

37 Wire & Tube

Infra, oil exploration, construction & gas pipelines to drive demand for wires and tubes

41 Aluminium

Primary aluminium makers stare at 1,200 bps smelt in margin

42 Digitisation

Digitalization of foundries – the path towards the future

44 Circular Economy

Rethink, reduce, reuse, recycle

46 Electromobility

मारतीय खान

NFC

केंदीय पुस्तकालय

10

CENTRAL

Foundry industry meets e-mobility

48 Sustainability Corner

India's progress towards sustainability of metals on steady ground

Vedanta BALCO successfully tests biodiesel as green fuel alternative for its aluminium smelter

ETAL PROPERTY

53 Recycling

Demand for green metals from recycling expected to grow

54 Die Casting

Why is there not a sense of panic in die casting society? And what to do instead of panickingy

58 Additive Manufacturing

BARC, Intech tie-up to design & manufacture 3D printed miniature metal components

62 Events

Mumbai hosts int'l materials & engg expo 'Ministry of Mines for different states to resolve several issues related to auctioning process'

64 Statistics



Minerals & Metals Review - November 2022 4

Mineral Economics, Vol.35 No's 3-4, December 2022

milleral LCOHOIIICS

Volume 35 • Numbers 3–4 • December 2022

Special Issue: Breakthrough technologies and innovations along the mineral raw materials supply chain

INTRODUCTION

Breakthrough technologies and innovations along the mineral raw materials supply chain — towards a sustainable and secure supply P. Buchholz · M. Ericsson · V. Steinbach 345

PERSONAL NOTES

F.-W. Wellmer — a life as a raw materials expert at the crossroads of research, industry and politics V. Steinbach 349

Fred Wellmer—matchless mineral mentor J.H. DeYoung Jr. 351

Building a European vision in a global world: a tribute to Pr. F.-W. Wellmer's contribution, from a French perspective P. Christmann · P. Toulhoat · J. Varet 355

Resources and reserves in a carbon-constrained world P.J. Cook 361

MINERAL DEPOSITS AND EXPLORATION STRATEGIES

Metallogenic models as the key to successful exploration — a review and trends W.L. Pohl 373

How commodity prices and technical development has influenced exploration strategies: a case study from Sweden P. Weihed 409

BREAKTHROUGH EXPLORATION TECHNOLOGIES

) Springer

Breakthrough technologies for mineral exploration K. Okada 429 Use of drones in acquiring B-field total-field electromagnetic data for mineral exploration J.P. Smit · E.H. Stettler · A.B.W. Price · M.O. Schaefer · M.C. Schodlok · R. Zhang 455

केवीच पुस्तका?

Kaw

Report

20 0 ... 222 Materials

SQUIDs for magnetic and electromagnetic methods in mineral exploration R. Stolz · M. Schiffler · M. Becken · A. Thiede · M. Schneider · G. Chubak · P. Marsden · A.B. Bergshjorth · M. Schaefer · O. Terblanche **467**

Implications of new hyperspectral satellites for raw materials exploration M.C. Schodlok · M. Frei · K. Segl 495

For continuation of table of contents, see inside of back cover

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

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

Mineral Economics, Vol.35 No's 3-4, December 2022

Volume 35 • Numbers 3-4 • December 2022

Continuation of table of contents

BREAKTHROUGH MINING AND METALLURGICAL PROCESSING TECHNOLOGIES

Metallurgical infrastructure and technology criticality: the link between photovoltaics, sustainability, and the metals industry N. Bartie · L. Cobos-Becerra · M. Fröhling · R. Schlatmann · M. Reuter **503**

Required and desired: breakthroughs for future-proofing mineral and metal extraction E. Clausen · A. Sörensen 521

CURRENT STATUS OF RECYCLING

Recycling and circular economy—towards a closed loop for metals in emerging clean technologies C. Hagelüken · D. Goldmann 539

From mineral processing to waste management and recycling: common challenges and needs for innovation in France P. D'Hugues - S. Bourg - Y. Menard 563

TRENDS IN GLOBAL SUPPLY AND DEMAND

Mineral statistics—useful tool or needless exercise? L. Weber · C. Reichl 569

 The global mining industry: corporate profile,

 complexity, and change

 R.A. Hodge · M. Ericsson · O. Löf · A. Löf · P. Semkowich

 587

Assessing mineral supply concentration from different perspectives through a case study of zinc

C.L. Thomas · N.T. Nassar · J.H. DeYoung Jr. 607

Non-renewable resource extraction over the long term: empirical evidence from global copper production M. Stuermer 617 Regional shifts in production and trade in the metal markets: a comparison of China, the EU, and the US J. Perger 627

Trends in global mineral and metal criticality: the need for technological foresight P. Christmann · G. Lefebvre 641

ENVIRONMENTAL AND SOCIAL IMPACTS

Current trends in addressing environmental and social risks in mining and mineral supply chains by regulatory and voluntary approaches G. Franken · P. Schütte 653

The impacts of environmental, social and governance (ESG) issues in achieving sustainable lithium supply in the Lithium Triangle E. Petavratzi · D. Sanchez-Lopez · A. Hughes · J. Stacey · J. Ford · A. Butcher 673

SUPPLY RISK MANAGAMENT

Big data analyses for real-time tracking of risks in the mineral raw material markets: implications for improved supply chain risk management P. Buchholz · A. Schumacher · S. Al Barazi **701**

TRANSDISCIPLINARY APPROACH

The role of transdisciplinarity for mineral economics and mineral resource management: coping with fallacies related to phosphorus in science and practice R.W. Scholz · G. Steiner 745

SUMMARY

What we have learned from the past and how we should look forward F.-W. Wellmer 765

Mineralogical Magazine, Vol.86(5). No.566, October 2022

ŠTĚF bert	EL UHER, DANIEL OZDÍN, PETER BAČÍK, MARTIN ŠTEVKO, MARTIN ONDREJKA, OLENA RYBNIKOVA, PÁN CHLÁDEK, JANA FRIDRICHOVÁ, JAROSLAV PRŠEK and ĽUBICA PUŠKELOVÁ: Phenakite and randite: products of post-magmatic alteration of beryl in granitic pegmatites (Tatric Superunit, tern Carpathians, Slovakia)	715
ZDE	SEJKORA, GWLADYS STECIUK, MARIA FLORENCIA MARQUEZ-ZAVALIA, JAKUB PLÁŠIL and NĚK DOLNÍČEK: Grandviewite redefinition, new formula Cu ₃ Al ₂ (SO ₄)(OH) ₁₀ ·H ₂ O, and crystal-structure rmination	730
	HONY R. KAMPF, JAKUB PLÁŠIL, TRAVIS A. OLDS, CHI MA and JOE MARTY: Scenicite, a new uranyl-sulfate eral from the White Canyon district, San Juan County, Utah, USA	743
VLA	HAIL N. MURASHKO, SERGEY N. BRITVIN, YEVGENY VAPNIK, YURY S. POLEKHOVSKY, DIMIR V. SHILOVSKIKH, ANATOLY N. ZAITSEV and OLEG S. VERESHCHAGIN: Nickolayite, FeMoP, w natural molybdenum phosphide	749
	HAEL C. JOLLANDS AND ETIENNE BALAN: Beryllium incorporation in corundum	758
FERI JAN MOS (BO ₃	DINANDO BOSI, CRISTIAN BIAGIONI, FEDERICO PEZZOTTA, HENRIK SKOGBY, ULF HÅLENIUS, CEMPÍREK, FRANK C. HAWTHORNE, AARON J. LUSSIER, YASSIR A. ABDU, MAXWELL C. DAY, STAFA FAYEK, CHRISTINE M. CLARK, JOEL D. GRICE and DARRELL J. HENRY: Uvite, CaMg ₃ (Al ₅ Mg)(Si ₆ O ₁₈)) ₃ (OH) ₃ (OH), a new, but long-anticipated mineral species of the tourmaline supergroup from	
	Piero in Campo, Elba Island, Italy	767
Ba ₂ F	AŁ JUROSZEK and BERND TERNES: Crystal chemistry and Raman spectroscopy study of bennesherite, e ²⁺ Si ₂ O ₇ , and rare accessory Ba minerals from Caspar quarry, Bellerberg volcano, Germany	777
PbC	IONG YANG, JAMES A. MCGLASSON, RONALD B. GIBBS and ROBERT T. DOWNS: Franksousaite, $J(Se^{6+}O_4)(OH)_2$, the Se ⁶⁺ analogue of linarite, a new mineral from the El Dragón mine, Potosí, Bolivia	792
lamp	PREET SAINI, PARMINDER KAUR, ROGER H. MITCHELL and GURMEET KAUR: Mineralogy of the Marepalli proite dyke from the Nalgonda district, Telangana, Southern India	799
KAR	ALD GIESTER, CHRISTIAN L. LENGAUER, CHUTIMUN CHANMUANG N., DAN TOPA, JENS GUTZMER and L-LUDWIG VON BEZING: Saccoite, $Ca_2Mn_2^{+3}F(OH)_8$ ·0.5(SO ₄), a new, microporous mineral from the hari Manganese Field, South Africa	814
VASI SVET	OR G. KORINEVSKY, NIKITA V. CHUKANOV, SERGEY M. AKSENOV, EVGENIY V. KORINEVSKY, LIY A. KOTLYAROV, DMITRY A. ZAMYATIN, ANASTASIYA D. RYANSKAYA, SERGEY V. KOLISNICHENKO, ILANA M. LEBEDEVA and VERA N. ERMOLAEVA: Crystal chemistry and origin of REE-bearing mukhinite I carbonate veins of the Svetlinsky gold deposit, South Urals, Russia	821
Tenn	TIAN BIAGIONI, ANATOLY KASATKIN, JIŘÍ SEJKORA, FABRIZIO NESTOLA and RADEK ŠKODA: aantite-(Cd), Cu ₆ (Cu ₄ Cd ₂)As ₄ S ₁₃ , from the Berenguela mining district, Bolivia: the first Cd-member e tetrahedrite group	834
ANA RAD	TOLY V. KASATKIN, SERGEY N. BRITVIN, MARIA G. KRZHIZHANOVSKAYA, NIKITA V. CHUKANOV, EK ŠKODA, JÖRG GÖTTLICHER, DMITRY I. BELAKOVSKIY, IGOR V. PEKOV and VICTOR V. LEVITSKIY: hakhtite, Ni ₆ Co ³⁺ (CO ₃)(OH) ₁₆ -4H ₂ O, a new natural layered double hydroxide, the member of the	
	otalcite supergroup	841
IMA	COMMISSION ON NEW MINERALS, NOMENCLATURE AND CLASSIFICATION (CNMNC)	
(VICI	URO MIYAWAKI (CHAIRMAN, CNMNC), FRÉDÉRIC HATERT (VICE-CHAIRMAN, CNMNC), MARCO PASERO E-CHAIRMAN, CNMNC) AND STUART J. MILLS (SECRETARY, CNMNC): Newsletter 67	849
	URO MIYAWAKI (CHAIRMAN, CNMNC), FRÉDÉRIC HATERT (VICE-CHAIRMAN, CNMNC), MARCO PASERO E-CHAIRMAN, CNMNC) AND STUART J. MILLS (SECRETARY, CNMNC): Newsletter 68	854
OBIT	UARY	
RICH	IARD J. MERRIMAN: Ronald Keith Harrison (1927–2022)	860
Carr	ıbridge Core	
For fu	rther information about this journal e go to the journal website at: rridge.org/mgm	GE RESS