



तकनीकी पत्रिका विषय-सूची

CURRENT CONTENT

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

Vol.1, No.3-September 2017

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. 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 3rd issue of this service named "Current Content- a monthly current awareness service from technical journals", Vol.1, No.3, September 2017. The online journal "World Metal Statistics" is available for reference in central library upto October2017.

It will be highly appreciated if the valuable feedback is reciprocated.

Mrs.D.H.Vairagare

Assistant Library & Information Officer



<u>INDEX</u>

<u>S.No</u>	<u>Title</u>	Page No	
1)	Engineering & Mining Journal	4	
2)	Journal of Mines Metals & Fuels	5-6	
3)	Journal of the Geological Society of India	7-8	
4)	JPC Bulletin	9	
5)	Metal Bulletin Magazine	10-11	
6)	Mining Engineering	12-13	
7)	Mining Engineering Directory	14	
8)	Mining Engineer's Journal	15-16	



भारतीय खा INDIAN BURE!

WINES

ULY 2017 + VOL 218 - NUMBER 7

1 9 SEP 201/

केंद्रीय पुस्तकालय

54

CENTRAL LIBRARY FEATURES Shell-supported Ball Mills: Grinding Technology on a Large Scale A major ball mill manufacturer presents a persuasive case for choosing this proven - and improved - design over other types ... 32 Up in the Air At any mine site with crane-assisted construction or overhead repairs under way, what goes up must come down — at the right time and under complete control. Here's how the latest crane tech can help ensure that outcome.... Sourcing Finances After the Super Cycle A credit crunch and a mining bear market have created a new generation of investors — realists — making funding challenging for some OCP Bets 8ig on Rising Phosphate Demand The Moroccan phosphate producer and world's leading phosphate rock exporter is investing in new technology to boost its market share and cut its energy bills... Jennmar Develops Rock Bolting Solutions Solving the pumpable resin riddle, a new automated resin system should improve safety for hard-rock miners working in difficult geology....

A New Approach to Truck-shoul Mining

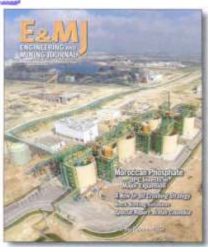
mploying a Surge Feeder working in tandem with a Mobile Sizing Station,
pen-pit miners could soon realize the continuous mining benefits of
n-pit crushing, while using the existing truck fleet for haulage

Special Report: Mining in British Columbia and Yukon and a Look at Vancouver: North America's Exploration Hub. 57

LEADING DEVELOPMENTS

South Africa's Mining Industry Opposes New Mining Charter	4
Agrium and PCS Become Nutrien	5
lamgold-Sumitomo JV Will Develop Ontario Gold Project	5
Gold Reserve Receives First Payment From Venezuela	.6
Nornickel Completes 30% Expansion of Talnakh Nickel-Copper Concentrator	.6
Asanko Planning Major Expansions at Ghana Gold Operations	.6

AROUND THE WORLD	
U.S. & Canada: Stillwater Reaches 2-year Wage Agreement With US Steel Workers	8
Latin America: Construction Well Under Way at Fruta del Norte in Ecuador	14
Australia/Oceania: Rio Tinto Studying Koodaideri Iron Ore Development	.18
Africa: Acadia, Tanzania Discussing Export Dispute	20
Asia: Amulsar Gold Project Moves Ahead.	. 22
Exploration Roundup: Marathon Gold Plans 60,000-m Drill Program at Valentine Lake.	24



Now in the ninth year of its expansion program, OCP plans to have doubled its phosphate produc-tion capacity by 2025 to 57.4 million mb/y, of which 39 million mt/y will be at its Khouribga operations. Finely ground phosphate concentrate slurry is delivered by pipeline to a facility at Jorf Lasfar (cover photo), before being stored and distributed to the various units at the chemicals complex.

DEPARTMENTS

Calendar	30
Classified Advertisements	86
Equipment Gallery From the Editor	82
From the Editor	
Markets	88
Operating Strategies	
People	12
Processing Solutions	
Suppliers Report	76
This Month in Coal	26

www.e-mj.com

JULY 2017 * E&MJ 1

JOURNAL OF MINES, METALS & FUELS

INCORPORATING INDIAN MINING JOURNAL (II ISSN 0022-2755) (FOUNDED BY LATE P.K. MENON)

Adviser: PROF. A. K. GHOSE, 1968.

Editor: P. K. CHANDA

Joint Publishurs:	1
Books & Journals Pvt. Ltd. and International Information & Engineering Technology Association (HETA)	65 YEARS AV PUBLICATION
Ediorial Advisory Board	

Ediorial Advisory Board

Prof. A. K. Ghose, FNAE
Prof. R.N. Singh
Prof. Dr. Uday kumar
Prof. Dr. Abdolhadi Ghazvinian
Prof. Dr. Jayanta Bhattacharyya
R.P. Ritolia

Editorial & Business Offices: 6/2 MADAN STREET KOLKATA 700 072

Telephone : 0091 33 22126526

Fax: 0091 33 22126348

E-mail: bnjournals@gmail.com web: www.journalmp.com

Registered Office : Books & Journals Pvt, Ltd. 6/2 Madan Street (3rd Floor) Kolkata 700 072

This issue Rs.400.00; £30.00 or \$50.00

ANNUAL SUBSCRIPTION Indian: Rs.2000.00 by M.O., draft or local cheque Ra.2035.00 by outstation cheque Foreign: £250.00 or \$300.00

Monthly issue: Rs.100.00; £10.00 / \$15.00 Back issues at double rates SPECIAL ISSUE ON

CORPORATE SOCIAL RESPONSIBILITY IN THE INDIAN MINING INDUSTRY

INCORPORATING Vol.65, No.4, APRIL 2017

CONTENTS

Editorial: Corporate social responsibility in the Indian mining industry	163
Corporate social responsibility issues in India with special reference to land acquisition by Jayanta Bhattacharya	165
Evaluating the perception of mining engineers towards corporate social responsibility integrated with engineering operations in Indian coal mining industry by Pawan Kumar Singh, Arvind K. Mishra and Deepanshu R. Singh	179
Corporate social responsibility at NLC India Limited: an approach towards harnessing energy and spreading smiles by Suresh Chandra Suman, V. Saravana Nagarajan and J. Peter James	190
Corporate social responsibility activities by Ambuja Cements Limited: developing the local community through various initiatives by Nidhi Pathak, Suryanshu Choudhury, Vijay Kumar and Chandrakant Kumbhani	199
Investigation of opinion and choice of public in coalfields towards CSR practice of Indian coal mining industry by Pawan Kumar Singh and Pramod Pathak	205
Nurturing communities through mainstreaming primary education: Tata Steel approach under CSR in mining areas by Pankaj Kumar Satija, Dipak Behera and Adarsh Agrawal	218
CSR in NMDC	223
CSR at Tata Steel	228
BEMI and its CSR activities	222

Entist as a subscriber to:

INDIAN JOURNAL OF POWER & RIVER VALLEY DEVELOPMENT

A technical monthly devoted to development the power and water resources in Asia BUREAU OF MINES

Rs. 2000 (India): £250.00 or 300.00 (Foreign)

Write to : 1 9 SEP 2017

The Manager
BOOKS & JOURNALS PRIVATE LTD.

6/2, Madan Street, Kol. atta 700 072 Tel: 0091 33 22126526 • Fax: 0091 33 2212636 • E-mail Building Excusives com

CENTRAL LIERA

JOURNAL OF MINES, METALS & FUELS भारतीय खान खुरो

INCORPORATING INDIAN MINING JOURNAL (II ISSN 0022-2755) (FOUNDED BY LATE P.K. MENON)

Adviser: PROF. A. K. GHOSE, PAGE

INDIAN BUREAU OF MIN

Elitor: P. K. CHANDA

Joint Publishers:

Books & Journals Pvt. Ltd.

65

International Information & Engineering Technology Association (IETA)

Edtorial Advisory Board Prof. A. K. Ghose, FNAE Prof. R.N. Singh Prof. Dr. Uday kumar Prof. Dr. Abdolhadi Ghazvinian Prof. Dr. Jayanta Bhattacharyya R.P. Ritolia

Editorial & Business Offices: 6/2 MADAN STREET KOLKATA 700 072

> Telephone: 0091 33 22126526

Fax: 0091 33 22126348

bnjournals@gmail.com web; www.journalmp.com

Registered Office: Books & Journals Pvt. Ltd. 6/2 Madan Street (3rd Floor) Kolkata 700 072

This issue Rs.500.00; £35.00 or \$60.00

ANNUAL SUBSCRIPTION Indian: Rs.2000.00

by M.O., draft or local cheque Ra.2035.00 by outstation cheque

£250.00 or \$300.00 Monthly issue: Rs:100.00; £10.00 / \$15.00 Back issues at double rates

Vol.65, No.5, MAY 2017

CONTENTS

CENTRAL :

Theoretical analysis and numerical simulation of detonation-driven directional dispersing of metal particles by Fan Zhuangqing, Li Juncheng, Li Huimin, Lu Yonggang, Wang Jianmin, Chen Jing and Kang Jianyi	233
A novel approach of preparation and characterization for fourteen acid aluminum superhydrophobic films by Guazhang Wang and Gengxing Guo	240
Blast performance analysis using digital image processing technique – key to unlock productivity in quarries by P. Balamadeswarun, A.K. Mishra, Phalgiani Sen and M. Ifthikhar Ahmed	245
Damage identification for metal beam structure based on curvature difference and frequency perturbation by He Wei, Li Mengying and Shayi Guo	252
Thermodynamic characteristics of AL ₂ O ₂ ceramic tool wear in machining of typical workpiece materials by Fang Shao, Fa Zhang, Zhijin Zhou, Yunhai Wang, Lihua Xiao, Qingdong Qin and Aijun Liu	258
Briquette technology of low grade Indonesian coal by Shakti Patnaik, Ramesh M. Bhatawdekar, Mohamad Tonnizam Edy and Mohan Gor	269
Mechanical influence of pavement thickness on concrete bridge located in mining area by He Wei, Lin Xinhao, Zhang Qianqian and Guo Shayi	273
Binarization filtering algorithm for visual image processing of mine inspection robot by Shuangming Ling	278
Effect of temperature and strain rate on the workability of spray formed FGH4095 superalloy in hot deformation by Hai-Xin Wu, Min Xia, Qing-Zhi Yan, Tian Tian, Qi-Peng Hu and Chang-Chun Ge	283
Finite element analysis of high performance steel reinforced concrete T-beam bridge by He Wei, Zhu Ge, and, Guo Shuyi	291
Comparative experiment analysis of functional polymers flooding after polymer flooding by Li Liu, Jing Li, Yu Gong, Yutming Pi, and Libo Yang	298
A characterization method of rock fracturing brittleness based on multiple linear regression by Tingting Wang, Wanchun Zhao, Liandi Zhang, Xiaohan Feng, and Kunpeng Zhang	304
Residual stress in the annealing process of centrifugal casting aspheric mirror by Xinli Xu and Xinming Zhang	314
Heavy metals pollution in iron tuiling soil and its effects on microbial communities metabolism and enzyme activities by Song Feng-Min, Zhang Xing-Chang, Zhen Li-Shu, Ge Hong-Guang and Li Chen	319
Chemical flooding experiment after the polymer flooding in offshore oilfield by Li Liu, Yanming Pi, Ying He, Zhenxing Zhang, Zetian Meng and Zhipeng Dai	328
Analysis of imaging logging in Ordovician carbonate formation by Hu Talle and Ye Jiaren	334
Distribution of saturation in thin oil polymer surfactant flooding after polymer flooding by Lt Liu, Jing Lt. Naivana Zhang, Jushung Hao, Yanfun Sui and Yanfu Pi	340

ISSN 0016-7622

भारतीय खान घरूरो INDIAN BUREAU CF MILL

1 9 SEP 2011

CENTRAL LIST OF INDIA

of THE GEOLOGICAL SOCIETY

(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))

JOURNAL

Vol. 90 SEPTEMBER 2017 No. 3

CONTENTS

RESEARCH ARTICLES

RESEARCH ARTICLES	
Seismic Attenuation for Characterization of Gas Hydrate Reservoir in Krishna-Godavari Basin, Eastern Indian Margin.	
VELIGETI JYOTHI, KALACHAND SAIN, VIVERANAMS PANDEV BIID ARDV K. BRAUMIK	2
Study of Mechanical Properties of Vindhayan Shaly Rocks at Elevated temperature. Mansai Kumar Jha, A.K. Verma, Pradeep Kumar Galtam and Asse. Neigh	2
Diagenetic Features of Jurassic Fort Member Sandstone, Jaisalmer Formation, Western Rajasthan. FAIZ ADMAD, A.H.M. ADMAD and M.A. QUARM	2
Assessment of Lithology and Geomorphic Control on Slope Instability in Raigad District, Maharashtra. Sumant E. Autade and Sudhakar D. Pardeshi	2
Complexity in Elucidating Crustal Thermal Regime in Geodynamically Affected Areas: A Case Study from the Deccan Large Igneous Province (Western India).	
O.P. PANDEY, NISHBIA VEDANTI and RAVI P. SRIVANTAVA	2
Identification of Landslide Susceptible Villages around Kalsubai Region, Western Ghats of Maharashtra using Geospatial Techniques.	
PEAVER B. GAWALL, SAINGTH P. AHER, B.V. LAKKHMI, RAVINDRA D. GARWAD, K. DERNDAYALAN, PRAMOD T. HANAMOOND, J.L.V. MAHESH BABU, SANDEEP A. AROTE END SHASHIKANT I. BARKAGE	3
Analysis of Sedimentary Facies and Depositional Environments of Paleogene Sequence of Cambay Basin, India.	
VIDAI KUMAR BASKARAN, SURISH KUMAR GOVIRDARAIAN, KAMAL CHANDRA DARI ING MANDHIR KUMAR	2
Structural Interpretation and Hydrocarbon Potential of Balkassar Oil Field, Eastern Potwar, Pakistan, using Seismic 2D Data and Petrophysical Analysis,	
SYED BILAWAL ALI SHAH and WAN HASIAH ARDULLAH	7
Mineralogical and Ash Geochemical Studies of Coal-mine Shale and its Hydrocarbon Potential: A Case Study of Shale from Makum Coalfield, Northeast India.	
RAHUL CHOUGHUNY, JYOTHUMA SAIKIA and Besov K. SAIKIA	1
Zircon LA-ICP-MS Duting and Geochemical Characteristics of I-type Granitoids from the Yanhu Area, West Segment of the Bangongco-Nujiang Suture (Western Tibet): Petrogenesis and Implications for the Southward Subduction of the Tethyan Ocean.	
Witness Mt. Vo Pince Day Zerres for He and Margaret Was	

259

CONTENTS

Assessment of Water Quality Index for the Groundwater in the Upper Cheliff Plain, Algeria. ABBELKADER BOUDERBALA
Groundwater Modeling of Hiranyakeshi Watershed of Ghataprabha Sub-basin. NAGRAI S. PATIL and CHETAN, N.L. 35
Variations in Soils Derived from an Erodible Sandstone Formation and Factors Controlling their Susceptibility to Erosion and Landslide Checkweepers and Ogreenman Lowe 36
GPR Survey and Physical Measurements of Sea Ice in Quilty Bay, Larsemann Hills, East Antarctica and its Correlation with Local Atmospheric Parameters Mond Yunga Shah, Katu K. Ayemi and Prakash Kumar Shrivastava
37
BOOK REVIEW
Hydrogeology - Problems with Solutions by Nandipoti Subba Rao. Reviewed by K.C. Suhhash Chandra
NEWS AND NOTES
Foundation Day 2017 and A Report on Strengthening and Restructuring of State Departments of Mines and Geology, M.S. Rao, T.N. Venugopal, R.H. Sawkar and N. Raiendran
OBITUARY
Ravi Shanker (1941-2017), O.N. BHARGAVA 38-
MOIAN BURE
1 9 SEP
**
CENT

Cover

Seismic stack sections along the KG-18 lines in KG basin showing prominent BSRs (dotted line) with some interpreted faults along both the lines. Location of site 10 projected on seismic sections. Diamond indicates the cross point. For details see pp.261-266.

ADDRESS OF EDITOR

All papers intended for publication and also related correspondence should be addressed to: B. Mahabaleswar, Editor, Geological Society of India, No.63, 12th Cross, Basappa Layout, Gavipuram, Bengaluru - 560 019, Email: editorjournalgsi@gmail.com; jgsi.journl@gmail.com; Mobile: 09341264052; Telefax: 080-2661 3352; Telephone: 080-2242 2943; Website: http://www.gessncindia.org.

260



June 2017

METAL BULLETIN Magazine

Features

20

Cover story

Arjang Roshan, the ceo of 5N Plus, explains that good business is about people and team chemistry

Top steelmakers

Top steelmakers 2017 edition

Metal Bulletin publishes its annual table of the top global steelmakers, and our correspondents around the world assess their regional steel markets

36

Optimism grows for Turkish steel

MB reporters review Turkey's steel prospects in dynamic international markets

Iron ore

44

Turbulent times for seaborne iron ore

Interplay between supply and demand has caused price volatility this year, but which way will prices now go?



49

Indian iron ore

How the Indian government's influence on the country's iron ore industry is shaping its potential and scope

Steel technology

52

A big picture

How today's technology is connecting production fundamentals with commercial imperatives

56

Steel tech from a US perspective

How American steelmakers are using new technology to develop an increasing range of grades of finished products

New plant orders

The latest quarterly list of plant orders for new projects and revamps



Visit the website metalbulletin.com

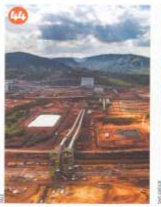


Download the app



Join the Metal Bulletin Group







June 2017 | Metal Bulletin Magazine | 3

June 2017

METAL BULLETIN Magazine

News and analysis



Non-ferrous news review

A summary of key developments in the non-ferrous sector over the past month

12

Steel news review

A round-up of important developments in the iron and steel sectors over the past month

14

Base metals and steel analysis

Metal Bulletin Research analyses the drivers of the base metals, steel and steel raw materials markets

18

Regional review

Correspondents in Europe, North America, Latin America, Asia, Africa and the Middle East discuss topical issues in their regions

70

Chartist

Chinese steel production at a new peak

Regulars



Comment

High-tech answers

People moves

New appointments around the global metals industry

Supply chain services

News from service providers across the metals supply chain



Innovations

New developments in metals technology, processes and products

67

End-user

Advances and market developments in applications

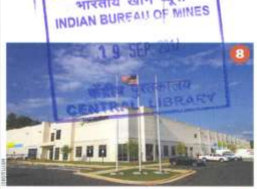
68

Forthcoming conferences and exhibitions

Prices

69

April averages



भारतीय खान ब्यूरो







► | Metal Bulletin Magazine | June 2017



20

JULY 2017 VOL. 69 NO. 7

Feature Articles

20 Aerial drones used to sample pit lake water reduce costs and improve safety

Devin Castendyk, Brian Straight, Pierre Fillatreault, Stephanie Thibeault and Londie Cameron INDIAN BUREAU OF MINES

1 9 SEP 201/

कंद्रीय पुरतकालय CENTRAL LIBRARY

2016 Industrial Minerals review

29	Antimony	65	Kaolin
30	Ball Clay	66	Kyanite, Andalusite and Sillimanite
32	Barite	69	Lithium
35	Bauxite and Alumina	71	Magnesia/Magnesite
36	Bentonite	72	Mica
37	Bismuth	73	Nitrogen-Ammonia
38	Boron	74	Peat
39	Bromine	75	Perlite
40	Cement	77	Phosphate Rock
43	Chromium	80	Potash
43	Common Clay and Shale	81	Pumice and Pumicite
45	Construction Aggregates	82	Rare Earths
47	Diatomite	84	Salt
48	Dimension Stone	86	Soda Ash
49	Fire Clay	87	Strontium
50	Fluorspar	88	Sulfur
52	Gemstones	90	Talc and Pyrophyllite
54	Graphite	93	Titanium and Titanium Minerals
56	Ground Calcium Carbonate	95	Vanadium
58	Gypsum	96	Vermiculite
59	Industrial Diamond	97	Wollastonite
61	Industrial Garnet	98	Zeolites
62	Industrial Sand and Gravel	102	Zirconium
62	lodine		

Technical Papers (peer-reviewed and approved)

105 Quick fixes to improve workers' health: Results using engineering assessment technology E.J. Haas and A.B. Cecala 2 JULY 2017 # Minning engineering

www.minngongroseregmagazine.com

OFFICIAL PUBLICATION OF SME www.miningengineeringmagazine.com

> JULY 2017 VOL. 69 NO. 7



SME News

- 111 Local Section News
- **Fine Grind**
- 113 **Environmental Division**
- 114 **SME Foundation**
- 115 MEC
- 118 **SME Nominations**
- 128 **Obituaries**



Departments

- 6 President's Page
- 8 Politics of Mining
- 10 Industry Newswatch
- 129 Coming Events
- 134 Classifieds
- 136 Web Directory
- 137 **Professional Services**

This month exclusively on

- 143 Index of Advertisers
- 144 **Drift of Things**

In This Issue

Working on or near water at active, closed or abandoned mine sites is inherently dengerous. Unmanned aerial vahicles show great potential to improve safety associated with sampling by eliminating the need for personnel to access the pit. lake water surface. These drones are likely to replace human water samplers in the near future at considerable cost savings, page 20. The value of industrial minerals production in the United States reached \$51.6 billion last year, according to the U.S. Geological Survey, a 5-persent increase (2015. ME's look at industrial minerals activity in 2016 begins on page 29. Cover photo courtesy of Goldoorp Cenede.

भारतीय खान व्यूरो INDIAN BUREAU OF MIN

1 9 SEP 2011

MiningEngineeringMagazine.com: Plus: Follow all of the recent news and developments from around the world, including:

- Legislation that affects the mining industry.
- The latest merger and acquisition news.

Plus much more!

See it all at www.MiningEngineeringMagazine.com

केंद्रीय पुरतकात्व



Editorial Staff

Steve Krai kral@smenet.org

Senior Editor

William M. Gleason gleason@smenet.org

Senior Editor

Georgene Renner renner@smenet.org

Technical Editor

Chee Theng theng@smenet.org

Production Graphic Artist Ted Robertson robertson@smenet.org

Business Staff

Media Manager/Advertising Ken Goering goering@smenet.org

Phone: 1-600-763-3132 Fax: 1-303-973-3845 Email: goering@smenet.org

Society for Mining, Metallurgy, and Exploration, Inc. Officers

President

John G. Mansanti

President-Elect Barbara Arnold

Past President Timothy Arnold

Executive Director David L. Kanagy

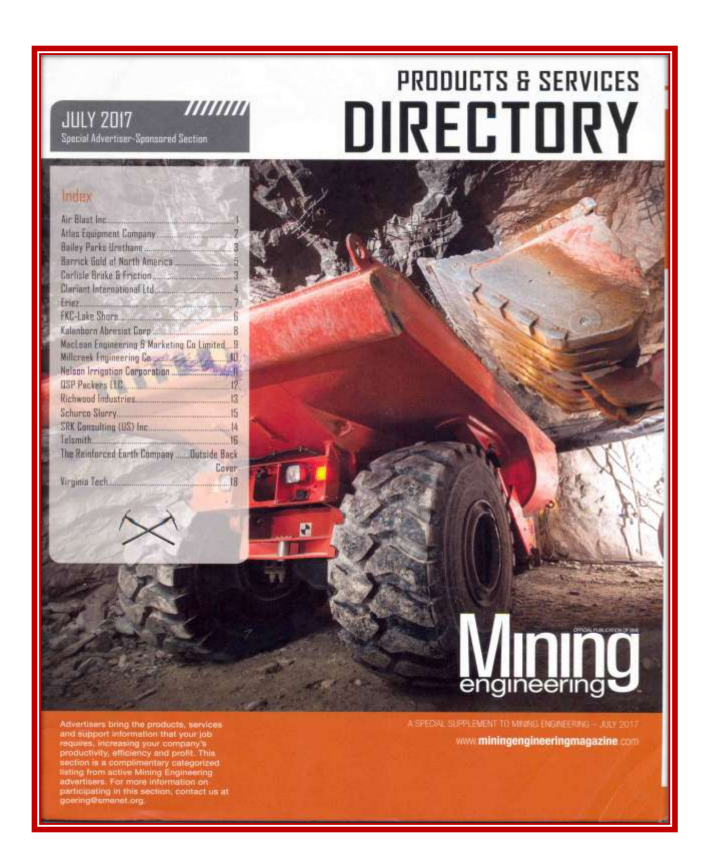
Mining Engineering Committee Mark Jorganson (Chair, Richard A. Weber (vice Chair), Crite Kaisser, Purushotham Tukkaraja, Catherine Joyner, Scott Shuey and Jürgen Brune

Peer Review Editorial Board Jürgen F. Brune, Bharath Belle, Sekhar Bhattacharyya, Andrea Brickey, Elisabeth Clausen, Rajive Ganguli, John Grubb, Porseen Halatchey, Philipp Hartisib, Rer nie Kaunda, Kirk McDaniel, Hugh Nei nie Kaunsa, Kirk McDaniel, Hugh Miller, Helmut Mische, Pierre Mousset-Jones, Christopher Pritchard, Jamal Rossami, Biswajit Samenta, Purushotham Tukk vraja, Nikhil Trivedi, Erik Westman, Kelvin Wu

Reproduction: More than one photocopy of an item from SME may be made to internet use, provided fees are paid directly to the Copyright Clearance Center, 222 Rocenwood Dr. Osmers, MA, 01933. USA. Prizrie 1-978 TSS-8400, Oak 1-978-790-4470. DPF flees of these in Mining Engineering are avoidable at 755-9400, fax 1-979-750-4470. PDF files of articles in Mining Engineering are avoilable at www.miningergineeringmagazite.com or week, oranins ong. Other forms of reproduction require special permasion from, and may be aubject to fees by. SME. SME a not responsible for any statements made or opinions expressed in its publications. Member subscription rate included in dues. Normember subscription rate, \$245; in Europe. \$275. Single copies \$25.

www.miningengineeringmagazine.com

4 JULY 2017 Mining engineering



Mining Engineers' Journal

भारतीय खान व्यूरो INDIAN BUREAU OF

1 5 SEP cuil

कँदीय पुस्तकालग CENTRAL LIBRARY

MONTHLY

ISSN 0975 - 3001



August - 2017

Official Publication of

Mining Engineers' Association of India

Vol. 19 No. 1

Arun Kumar Kothari

S.K. Pattnak

Vice President - II K. Madhosudhana S.N. Mathur

Secretary General P. Ranganatheeswar

Jt Secretary.cum.Treasurer M. Chakradhar

Immediate Past Presidents

T. Victor, A. Bagchhi, Dr S.K. Sarangi, Dr V.D. Rajagopal, R.P. Gupta

Council Members (Elected)

A.L. Thaker, A.R. Vijay Singh, C.S. Dhaveji, D.A. Hiremath,
Deepak Gopta, D.K. Saxena, D.S. Maru, Dr K. Srihari,
Kolli Umamaheswara Rao, Mahoom Kachhwaha,
Mahesh A. Bongale, M.S. Raju, Pankaj Kumar Satija, R.H. Sawkar,
Raghunath Singh, Rajendra Singh Rathore, Prof Sushil Bhandari,
S.C. Sothar, S. Kumaraswamy, Vilas Teggi

Representatives of Life Institutional Members

The India Cements Ltd (LIM No. 16)
The Ramce Cements Ltd (LIM No. 17)
Gujarat Mineral Development Corporation Ltd (LIM No. 18)
Associated Mining Company Ltd (LIM No. 19)
MIS NMDC LTD (LIM No. 20)

this issue contains...

President's Message	5
Editor's Desk	. 7
News from the Mining World	8
Blasting Induced Environmental Issues and Remedial Techniques for Surface Mines - Bhanwar Singh Choudhary	14
Responsible Mining Concepts and their Implementation at Ambuja Cements Limited - Suryanshu Choudhury, Vijay Kumar, Pankaj Saran, Ajay Kumar Jain	20
MEAI News	26
Conferences, Seminars, Workshops etc.	34

Correspondence Address

MEAI National Head Quarters

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 / MEAL Reproduction in whole or in part is strictly prohibited without written permission from the publisher.

Mining Engineers' Journal, Vol. 19, No. 1

3

August 2017

ISSN 0975 - 3001

Mining Engineers' Journal

भारतीय खान ब्यूरो INDIAN BUREAU OF MINES

1 5 SEP 201/



केंद्रीय पुरतकालय Offic al Publication of Mining Engineers Association of India

Vol. 19 No. 2 MONTHLY September - 2017



Arun Kumar Kothan

Vice President-1 S.K. Pattnaik Vice President - II K. Madhusudhana Vice President - III S.N. Mathur

Secretary General P. Ranganatheeswar

Jt.Secretary.cum.Treasurer M. Chakradhar

Immediate Past Presidents

T. Victor, A. Bagchhi, Dr S.K. Sarangi, Dr V.D. Rajagopal, R.P. Gupta

Council Members (Elected)

A.L. Thakor, A.R. Vijay Singh, C.S. Dhaveji, D.A. Hirumath, Deepak Gupte, D.K. Saxene, D.S. Meru, Dr K. Sinhari, Kolli Umemahesware Rec, Maheem Kechhwehe, Mahesh A. Bengale, M.S. Raju, Pankaj Kumar Satija, R.H. Sawkar, Raghunath Singh, Rajendra Singh Rathore, Prof Sushil Bhandari, S.C. Suthar, S. Kumaraswamy, Vilos Teggi

Representatives of Life Institutional Members

The India Cements Ltd (LIM No. 16)
The Ramce Cements Ltd (LIM No. 17)
Gujarat Mineral Development Corporation Ltd (LIM No. 18)
Associated Mining Company Ltd (LIM No. 19)
M/S NMDC LTD (LIM No. 20)

Council Members (Nominated)

T.N. Gunaseelan, A.K. Gupta, A.K. Sinha, S.M. Bothra, Deep Krishna

Council Members (Co-Opted Members)

Dr N.K. Nanda, Prof B.C. Sarkar, Prof B.B. Dhar, M. James, Akhilesh Joshi

this issue contains...

President's Message	4
Editor's Desk	(0)
News from the Mining World	1
Reminiscence of a Mining professional in t Stone Quarry sector - P. K. Govindaswamy	he 12
Recovery of Lignite from Clay Lignite Inter Burden Waste - A.K. Jaiswal1 and Dr. P.K. Bharg	16 ava2
MEAI News	24
Conferences, Seminars, Workshops etc.	34

Correspondence Address

MEAI National Head Quarters

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 / MEAL Reproduction in whole or in part is strictly prohibited without written permission from the publisher.

Mining Engineers' Journal, Vol. 19, No. 2

3

September 2017