Mining Magazine

JÜLY 1988

6 Panorama
Mining to recommence at Parys Mountain, Wales; Level 18 mechanization, Minera Aguilar, Argentina; Caphouse — Yorkshire’s new mining museum; Potash mining/processing in New Brunswick, Canada.

18 Rammelsberg
This famous mine has finally run out of ore after working for 1,000 years. Geoff Pearse traces its history and describes recent mining and mineral processing methods.

26 De-Silting Nchanga
John Raisbeck describes preliminary studies into ways of disposing of silt washed into the bottom of Nchanga open pit by heavy rains.

32 Mine Surveying
Professor Hodges of Nottingham University discusses present and future trends in this rapidly-changing subject.

38 Ground Consolidation and Sealing
Wolfgang Comely describes a number of possible applications of polyurethane grout, quoting several examples of its successful use.

44 Opencast Coal Mining in Britain
Peter Grimshaw and Mike Smith appraise the problems facing Britain’s dynamic opencast coal industry and report on some of the largest sites.

SEPTEMBER 1988

150 Panorama
Green light for Escondida, Chile copper project; Ok Tedi targets 70,000 t/d production level; Update on coal industry in the P.R.C; Pahtohavare — an Au/Cu deposit near Kiruna, Sweden; Pueblo Viejo — a subaqueous epithermal gold deposit.

166 Mount Magnet
The new Black Cat treatment plant at Metana Minerals’ Western Australian gold mine is already operating above designed capacity.

175 Longwall Mining
Tom Atkinson and Mike Richards review current developments in longwall coalface design and the equipment used, highlighting special areas of research.

AUGUST 1988

76 Panorama
Channar iron ore project, Pilbara, Australia; Porgera feasibility study submitted; Colombian Government investigates Precambrian gold deposits; The Ednaqriem gold project, Ghana; New geochem survey in Jamaica; Shanxi Province — setting for “Coal China ’88”.

88 A TBM at Kiena
At the Kiena gold mine, Quebec, it was necessary to speed up exploration drivage, Daniel Vanin explains why a TBM was chosen and tells what it achieved.

94 Heap Leaching in Northern Ontario
Philip LeHoux describes how heap leaching operations fared in a Northern Ontario winter.

99 Hydrocyclones
Dr. Svarovksy discusses the many applications of hydrocyclones, which are of increasing importance, while Geoff Pearse describes the products of cyclone manufacturers.

110 C.B. Radio Underground
The holder of U.K. licence G3PPT describes a radio system suitable for a cost-conscious mine.

112 Tungsten in the USSR
V. V. Strishkov traces the production of tungsten concentrates in the USSR since 1917.
183 Selecting a Roadheader
Helmut Schneider discusses points to consider when choosing equipment.

188 Coal Mines Survey
Western World mines accounting for 80% of coal output.

199 Geostatistical Evaluation
* The authors propose an integrated geological-geostatistical approach to resource evaluation.

Mining Engineering

JULY 1988

501 Review of 1987 international mining activities
Charles L. Kimbell

510 Mining in China: A personal perspective
I.S. Parrish and Barbara S. Parrish

513 What it’s worth: A review of mineral royalty information
H.lyn Bourne

AUGUST 1988

791 Echo Bay details exploration activities at its Cove gold deposit in Nevada
David L. Emmons and Robert D. Coy le

795 Foreign investment increasing in US minerals industry
Louis J. Sousa, Elizabeth H. Yaremchuk, and Annette P. Graham

800 Little-explored area of Argentina shows base and precious metals potential
Barton J. Suchomel

804 TECHNOLOGY NEWS: Diesel generator set cuts mine’s annual fuel consumption

807 Palabora — Changing to meet the challenge of the 80’s
J.W. Lui, J.P. Gliddon, and G.C. Wade

815 Classification effects on wet ball milling circuits
R.E. McLvor

820 Effect of topography on ground movement due to longwall mining
A.W. Khair, M.K. Quinn, and R.D. Chaffins

Industrial Minerals

JULY 1988

19 Mexico’s industrial minerals Meeting manana’s challenge

43 Bentonite Overcapacity’ in need of markets
AUGUST 1988

17 Titanium dioxide pigment Expansion world­wide

32 Minerals in pharmaceuticals The key is qua­lity assurance

44 Chile 1987 Industrial minerals review

Institution of Mining and Metallurgy

and their genetic significance

JULY 1988

A109 Geothermal energy: fuel for the future
H.R. Bichan

A118 Statistical analysis of samples from lognor­mal distribution by Bayesian methods with minerals industry applications
J.A. Corbyn

A125 The survival of mining — conditions of its viability
Sir Donald Tebbit

A129 Design and economic evaluation of hoisting systems
H. Sevim and Quing Wang

A134 Technical notes
Rockbolting in Sweden and the United Kingdom and its application to Sydney Coalfield, Nova Scotia, Canada
T.R.C. Aston

A140 Mechanization and organizational changes in Sweden’s mining industry
M.D. Rosengren

A144 Tunnelling ‘88: report of proceedings

A160 Discussion
Examination of empirical formulae for pre­dicting optimum mine output
E. Arioğlu

SEPTEMBER 1988

37 Dolomite More than crushed stone

67 Bauxite Aluminating non-metallurgical sec­tors

C109 The future of mineral processing
J.E. Astier

C115 Determination of comminution characteris­tics from single-particle breakage tests and its application to ball-mill scale-up
S.S. Narayanan and W.J. Whiten

C125 Sea water as a 'rusting agent' in direct reduction technology for the production of syn­thetic rutile
R.S. Ramakrishna, A.A. Paul and J.P.R. Fonseka

SEPTEMBER 1988
C129 Direct analysis of gold species on activated carbon by Mössbauer spectroscopy
J.D. Cash ion et al.

C134 Frother performance in flotation of copper and lead-zinc ores
T. V. Subrah manyam and E. Forssberg

C143 Carbon and energy requirements of chlorination of titanium oxides — an equilibrium analysis

International Journal of Mineral Processing

JULY 1988

161 Role of hydrolyzed cations in the natural hydrophobicity of talc
M.C. Fuerstenau, A. Lopez-Valdivieso and D.W. Fuerstenau

171 Processing of low-grade Indian molybdenite concentrate by chlorination in a fluidised-bed reactor
K.U. Nair, D. Sathiyanmooorthy, D.K. Bose and C.K. Gupta

181 Effect of feed grade on industrial zinc rougher flotation
J. A. Frew and K.J. Davey

205 Effects of temperature on hydrocyclone efficiency
S.K. Kawatra, T.C. Eisele, D. Zhang and M. Rusesky

213 The effect of bubble size distribution on selectively of iron ore flotation
M. Szatkowski and W.L. Freyberger

229 On the interactions at interfaces in fluorite flotation
R. Perea-Carpio, F. Gonzalez-Cabellero and J.M. Brique

241 Validation des mesures par équilibrage hiérarchique de bilans-matière (Data validation and hierarchical mass-balance equilibration)
D. Maquin, J. Ragot, M. Darouach and J. Fayolle

311 Technical Note
Innovative process for beneficiation of dolomitic phosphate ores
I. Anazia and J. Hanna

SEPTEMBER 1988

I On the conditions of effective surface hydrophobization of synthetic chalcocite by ethyl xanthate
L. Hołysz and E. Chibowski

II The characterization of size distribution as a reciprocal hyperbolical function
A. Mianowski

27 The INCO-voltammetric cell: a new approach to flotation modelling
M. Hodgson and G.E. Agar

47 Flotation of dolomitic impurities from Jhamarkotra (India) phosphorites
B.M. Moudgil and D.ince
Effect of oolite structure on direct reduction of oolitic iron ores
Y. Zimmels, S. Weissberger and I.J. Lin

An electrochemical characterization of pyrites from coal and ore sources
A. Briceno and S. Chander

Significance of the efficiency index in evaluating the economics of beneficiation of coal fines by the oil agglomeration technique
S.K. Hazra, T.C. Rao and G.G. Sarkar

Investigation of xanthate interaction on platinum and chalcopyrite by small amplitude cyclic voltammetry
J.R. Roos, J.P. Celis and A.S. Sudarsono

Effect of the depressing agents FeSO₄ and NaCN on the surface properties of galena in the flotation system
S.R. Popov, D.R. Vucinic and N.M. Calic

Energy split in multicomponent grinding
P.C. Kapur and D.W. Fuerstenau

Effects of lifter bars on the motion of en masse grinding media in milling
L.A. Vermeulen and D.D. Howat

Technical Note
Flotation column for fine coal beneficiation
P.S.R. Reddy, S.G. Kumar, K.K. Bhattacharyya, S.R.S. Sastri and K.S. Narasimhan

CİM Bulletin

JULY 1988

Development and field testing of a tension measuring gauge for cable belts used as ground support,
P. Choquet and F. Miller

Geotechnical monitoring of tunnel boring machine drivages at the Donkin-Morien Mine;
Nova Scotia, J.L.Gilby, C.M.K Yuen

Summary of twenty-four surface crown pillar case studies.
M.C. . . . . . . . . . . . . . . . . S.Nantel, Rock Ltee, Groupe Conseil and D.Lessaru

AUGUST 1988

Computer-assisted geological interpretation and orebody modelling;
A.C. Moerman, K.R. Notley and C.W. Pelley

Potential applications of knowledge-based systems in mining;
K. Fytas, J.L. Collins, F.Flament, A.Galibois, and R.Singhal

Computerized cost estimating for underground mines;
J.B. Scott

Falconbridge's data highway;
Lloyd F. Dunham

Computerized maintenance: making it work for you:
Rae Simpson

Dimension-stone potential in the Nain anorthosite;
J.R. Meyer and P.L. Dean

Gold placers in Pleistocene glacial deposits;
Barkerville, British Columbia;
N. Eyles and S.P. Koegis

Canadian Exploration Incentive Program;
Robert B. Parsons
Comparison of laboratory and field abrasive tests;
*M. Fiset and D. Belley*

**SEPTEMBER 1988**

Waste dump management at Quintette Coal Limited;
*W.P. Tassie*

Large dykes of the Suncor oil sands mine;
*R. Laibaie, and W.K. Chan*

Air-decking techniques for controlled blasting in open pits;
*F. Urekar and R.B. Pankhurst*

Highland Valley Copper's in-pit crushing and conveying system;
*M.D. Scott*

Working with geological complexity at Quintette Coal Limited's Mesa open pit;
*G.P. Gormley*

Matching mining methods to complex coal geology;
*B.J. Morash*

Geotechnical Assessment of the southeast wall slope failure at Highmont Mine, British Columbia;
*H.W. Neivcomen and B.C. Martin*

Afton—a geotechnical pot-pourri;
*D.H. Stewart and G.J. Reid*

Post-graduate theses in Canadian universities on geologic research related to mineral deposits, 1986-1987