

Sürelî Yayınlar

Mining Magazine

OCTOBER 1987

- 300 Panorama**
Progress at the Golden Bear Project, British Columbia; Strata control problems in Poland's Lublin coalfield; Bolivian mining - an update on Comibol plans.
- 305 World Highlights**
- 312 Dimensional Stone Blasting**
Smooth blasting technics are finding increasing use. The author describes the technics used in Finland for producing quarried dimension stone.
- 322 ENAMI**
The Empresa Nacional de Minería in Chile plays a key role in providing support for the country's small miners - yet consistently makes a respectable profit.
- 335 Shaft Furniture**
From small key items to complete shaft systems - Mike Smith reviews what is currently available.
- 348 Manganese Deposit**
A study of manganese deposits over the last twenty years has led the author to propose a simple classification which may serve as a guide to prospectors.

NOVEMBER 1987

- 376 Panorama**
Disputada de las Condes - profitable loss maker for Exxon; Reawakened interest in gold in Ghana; Progress at Choquelimpie Au/Ag project in Chile; New method of producing magnesium; Future U.S. coal mining policies.
- 396 Metal Mining - an overview**

- 399 Mercur**
Operations at American Barrick Resources' gold mine in Utah.
- 408 Bingham Canyon**
This famous copper mine is currently undergoing a \$ 400 million modernization.
- 418 Stillwater**
America's first platinum and palladium mine which was recently dedicated.
- 430 Coal Mining - an overview**
- 432 Utah Power and Light**
This company's longwall mines produce coal for power generation.
- 437 Industrial Minerals - overview**
- 444 IMC's Phosphate Mines**
The world's largest producer of phosphate rock products.
- 444 IMC's Phosphate Mines**
The world's largest producer of phosphate rock products.
- 455 U.S. Borax**
RTZ's subsidiary - the world's largest single borax producer.

DECEMBER 1987

- 513 Panorama**
Cocar's Packet coal mine in southern Chile on stream; Huge blast at Ravensworth coal mine, Australia; Barbrook gold mine project, R.A.S.; Disposal of colliery spoil; John H. Trounson Memorial Prize; Mine Safety Dept. Zambia.
- 524 ZCCM**
Zambia's copper production has begun to revive after years of decline and the state

mining giant, ZCCM, is on course for recovery.

- 538 **BWE's**
Geoff Pearse reviews bucket wheel systems for opencast mining.
- 549 **Ergonomie in LHD Design**
The author reviews some key aspects in vehicle cab design aimed at reducing operator fatigue and improving productivity.
- 558 **Truck Dispatchin**
The idea of computerized truck dispatching system foran openpit mine is basically simple. Devising it is more complex. The authors describe the evolution of the DISPATCH® system.

JANUARY 1988

- 6 **Panorama**
Ergo's new Daggafontein plant opened; Harbour Lights uses column flotation for sulphide ore; China's mining plans; Large new silica sand deposit in the U.K.
- 16 **Equity Silver**
Some of the challenges, anticipated and otherwise, faced by this Canadian mining company are described, together with the solution adopted to overcome them.
- 29 **Structural change**
The metal industries operate under very different economic circumstances than those which applied 10 to 15 years ago.
- 34 **Self rescuers**
The planned introduction of self rescuers in South African mines will play an important part in improving mine safety.
- 36 **Cable belts in Africa**
Three- different installations of cable belt conveyors are described.
- 38 **Exploration for Pb-Zn deposits**
The authors give details'of a geoelectric exploration programme in Nigeria which helped to locate lead-zinc sulphide deposits.
- 45 **Mining Survey**
The Western World's metal mines; a survey by Mining Journal Research Services. Introduction, 41; Analysis by size, 44; Current operations, 45.

38

FEBRUARY 1988

- 87 **Panorama**
Go-ahead for Misima gold project, P.N.G.; Copper '87 conference report; Acquisition ofMt. Gaines gold mine; Gold mining in China's Shandong Peninsula; Graphite from Sri Lanka; Conference on history of mining law.
- 98 **Black Mountain**
This copper-lead-zinc-silver mine in Cape Province, R.S.A., uses highly mechanized cut-and-fill stoping to extract the ore.
- 108 **Blasting agents**
An up-to-date review of the various types of blasting agent used in the mining industry, and their means of initiation.
- 118 **Large u/g blast at Tara**
A single blast of over 300,000 t of ore is described.
- 120 **Submerged smelting**
A smelting method which, it is calculated, would yield high recoveries of zinc, lead and copper from complex sulphide concentrates.
- 123 **Radio in mines**
Two-way radio systems in underground mining need not be expensive.

MARCH 1988

- 166 **Panorama**
A new trend at Carlin?; Northern Ireland's Ballymoney lignite project; Energy saving at Macassa Au mine, etc.
- 176 **Track Drifting at Dome**
Mechanized drifting at Dome Mine, Timmins, Ontario.
- 180 **NewVaal**
A new South African colliery operated by Amcoal.
- 186 **Maltby**
A new shaft and coal prep, plant at this British mine.
- 190 **"Humanizing" work in coal mines**
R and D for underground mines in the F.R.G.

- 194 **Microlights in exploration**
A novel geophysical survey of a mining concession in Guinea.
- 205 **DIRECT**
A computer package developed for automated mapping.

- 209 **Wireframe modelling**
The combination of volumetric (block) and boundary (wireframe) modelling techniques in an integrated mining software package.

Mining Engineering

JANUARY 1988

- 13 **Production begins at Peckel, Chile's first large scale, open-pit coal operation and world's southernmost mine**
Tim O'Neil
- 18 **With expanded capacity and reduced costs, Chile is well positioned for turnaround in copper prices**
Tim O'Neil
- 21 **World's largest hydraulic shovel, O & K's RH 300, now operating at Chuquicamata, world's largest copper mine**
Tim O'Neil
- 24 **Cuprex: New chloride-based hydrometallurgy used to recover copper from sulphide ores**
Raymond F. Dalton, Raymond Price, Enrique Hermana, and Barry Hoffman
- 33 **Recent developments in new coal utilization technologies**
L.B. Rothfeld
- 38 **Development of hydrologic risk based methodology for evaluation of dam safety in Missouri**
R.L. Peyton, J.L. Hubbard, and B.J. Swenty
- 42 **Aggregate resources-California's effort under SMARA to ensure their continued availability**
D.J. Beeby
- 45 **Exploration of the Sloan Ranch complex: a diamondiferous kimberlite prospect in northern Colorado.**
K.C. Shaver

FEBRUARY 1988

- 91 **Platinum: The view from South Africa**
F. Feichtinger, A. Lammer, and M. Riess

- 96 **Platinum experts predict demand could reach 93 t (3 million oz) despite price fluctuations**
- 97 **Microcomputer-based mine monitoring system proves successful at Deserado coal mine**
R.H. King and L. Eros
- 102 **How fleet the frontier: Colorado's San Juan mining district, 1870-1900**
Duane A. Smith
- 106 **Northwest Mining Association: Conference attendees told that gold is still a good long-term investment**
Steve Krai
- 111 **Installation of a new surface fan at the Homestake gold mine**
G.R. Struble, J.R. Marks, and A.B. Brown
- 115 **Cavity detection using high-resolution seismic reflection methods**
K.L. Branham and D. W. Steeples
- 120 **Gypsum in Canada — present status and future developments**
J.H. Fowler and G.C. Adams
- 124 **Analysis of the deterioration process in a shaly roof based on field monitoring**
K.F. Unrug and S.K. Nandy

MARCH 1988

- 168 **Increasing the recovery of thick and closely spaced coal seams in the western US—some geologic and longwall considerations**
Donna L. Boreck
- 174 **Microcomputer programs aid underground mine planning**
Betty L. Gibbs and Jean A. Arcamone

- 185 Two case histories of subsidence in the Warrior coalfield
D-W. Park
- 191 Experimental studies on dust dispersion in mine airways
R. Bhaskar, R. V. Ramani, and R.A. Jankowski
- 196 Steep slope stabilization for reclaimed terrain
CD. Eli frits, K.C. Vories, and F.F. Haston
- 200 DISCUSSION: Performance evaluation of indicator kriging in a gold deposit
Y.C. Kim, P.K. Medhi, and LS. Roditis

Industrial Minerals

JANUARY 1988

- 8 World of Minerals
- 16 Potash
Long haul recovery under way
- 39 The availability of US Frasch sulphur
- 49 Lithium minerals in glass
New directions
- 53 Tanco — a new name in low iron spodumene

FEBRUARY 1988

- 8 World of Minerals
- 19 Mica
Markets built on dry ground
- 32 Minerals in adhesives and sealants
Solving a sticky problem

- 52 Reinforcement fibreglass
New market trends
- 54 Charente clay in ceramics
A tentative answer to evolving market needs

MARCH 1988

- 8 World of Minerals
- 18 Bring back Barytes
Oil is forgiven
- 33 Frits and glazes
From tiles to tableware
- 47 Trends in usage of prepared ceramic bodies
- 50 Lightweighting and recycling
- 58 US-Canadian
Free trade
All talk,
Now action

Institution of Mining and Metallurgy

JANUARY 1988

- A1 Mine costing
K.C.G. Heath
- A9 Rock mechanics investigations at Mufulira mine, Zambia
M.T. Broome and M.P. Sandy
- A19 Australia's North West Shelf project—the
- 40

making of a giant project
D.C.K. Allen

- A25 Minerals project evaluation—an overview
D.W. Gentry
- A36 Use of microprocessors in the monitoring and control of mining machines: report of October, 1987, meeting
Monitoring and control of roadheaders
K.-H. Weber

Use of computers in tunnel surveying
J.E. Kemthaler

Computer control of drilling and tunnelling machines
N. Bristow

Automation, simplification of operation and increase in performance of self-propelled construction and surface mining machines by use of electronics
Gustav Leidinger

- A54 *Technical note*
Examination of empirical formulae for predicting optimum mine output
E. Arioğlu

FEBRUARY 1988

- B1 Extraction techniques for production of high-specification aggregates from Palaeozoic limestones, Niagara Peninsula, Ontario, Canada
J.Z. Fraser, L. Taylor and I. Severinsky
- B9 Evaluation of brick-clay reserves
J.E. Prentice
- B15 Geology and mineralization of the Lagallochan intrusive complex, western Argyll, Scotland
M. Harris et al.
- B22 Application of top-of-bedrock geochemical sampling techniques at the Lagallochan intrusive complex, western Argyll, Scotland.
M. Harris et al.
- B29 Application of shallow seismic reflection methods to site investigation
I.A. Hill and J.W. Ali
- B36 *Technical note*
Textural and geochemical characteristics of gold mineralization from Cresson mine,

Cripple Creek district Colorado, U.S.A.
J.A. Saunders

- B47 *Discussion*
Geochemistry of granites beneath the north Pennines and their role in orefield mineralization
G.C. Brown et al.

Deep overburden geochemistry as a guide to mineralization at the Lagallochan gold-silver prospect, Argyll

MARCH 1988

- C1 Hydrothermal alteration of kimberlite in acid media with aluminium ion additions
M. Hodgson and A. W.L. Dudeney
- C15 Flotation depression of arsenopyrite through use of oxidizing agents
M.J. V. Beattie and G.W. Poling
- C21 Low-temperature molten-salt process for extraction of titanium metal electrochemical study of chlorination and reduction stages
D.M. Ferry, G.S. Picard and B.L. Tremillon
- C31 Metals for the electronics industry: proceedings of the twelfth annual commodity meeting-1
Metal in electronics
C. Hilsum and R.A. Lee
Geological occurrence of elements consumed in the electronics industry
D.E. Highley, D. Slater and G.R. Chapman
Factors affecting availability of electronic metals
M. Fickling
Special features of germanium and gallium supply and demand
D.M. Jacobson
Gallium arsenide—from mine to microcircuit
LR. Grant

International Journal of Mineral Processing

APRIL 1988

- 1 Correlation between probability of breakage and fragment size distribution of mineral particles
R. Weichert
- 9 Prediction of particle composition distribution after fragmentation of heterogeneous materials
G. Barbery and D. Leroux
- 25 Characterization problems in comminution-an overview
R. Hogg
- 41 Treatment of polished section data for detailed liberation analysis
J.D. Miller and C.L. Lin
- 59 Liberation modeling using automated image analysis
W.Z. Choi, G.T. Adel and R.H. Yoon
- 75 Design considerations for large diameter ball mills
Y.C. Lo, J.A. Herbst, K. Rajamani and N. Arbiter
- 95 Diameter factors affecting ball mill scale-up
C.A. Rowland
- 105 The comminution of multicomponent feeds under batch and lockey-cycle conditions: kinetics, simulation and energy distribution
D.W. Fuerstenau and K S. Venkataraman
- 119 Multicomponent models of grinding and classification for scale-up from continuous small or pilot scale circuits
K.R. Weiler, U.J. Sterns, E. Artone and W J. Bruckard
- 149 Tracer study of mass transport and grinding in a rod mill
Z. Rogovin, A. Casali and J.A. Herbst
- 169 The interaction of flotation chemistry and size reduction in the recovery of a porphyry copper ore
R.R. Klimpel and R.D. Hansen
- 183 Influence of different grinding methods on floatability
E. Forssberg, S. Sundberg and Zhai Hongxin
- 193 Modelling of screening operations
G. FerraTM, U. Preti and G.D. Schena
- 223 Phenomenological model of the hydrocyclone: model development and verification for single-phase flow
K.T. Hsieh and K. Rajamani
- 239 Potential energy savings in comminution by two-stage classification
D.A. Dahlstrom and Wai-Ping Kam
- 251 Rheological effects in grinding circuits
S.K. Kawatra and T.C. Eisele
- 261 Stochastic simulation of filtering and control strategies for grinding circuits
D. Hodouin, Y. Dube and R. Lanthier
- 275 Optimal control of comminution operations
J.A. Herbst, F. Alba J., W.T. Pate and A.E. Oblad
- 297 Supervisory control of a semi-autogenous grinding circuit
L.B. Hales, J.L. Vanderbeek and J.A. Herbst
- 313 Factors affecting wear in tumbling mills: influence of composition and microstructure
J.J. Moore, R. Perez, A. Gangopadhyay, and J.F. Eggert
- 345 Nature of corrosive and abrasive wear in ball mill grinding
I. Iwasaki, R.L. Pozzo, K.A. Natarajan, K. Adam and J.N. Orlich
- 361 Laboratory abrasion and electrochemical test methods as a means of determining mechanism and rates of corrosion and wear in ball mills
C.H. Pitty, Y.M. Chang, M.E. Wadsworth and D. Kotlyar
- 381 Progress in abrasion-resistant materials for use in comminution processes
R.W. Durrui,
- 401 A first survey of grinding in high-compression roller mills
K. Schönert
- 413 High-intensity centrifugal milling — a practical solution
J.M. Boyes
- 431 Recent developments in stirred ball milling
N. Stehr

CIM Bulletin

JANUARY 1988

- 25 Less conventional methods for mining underground coal;
I.R. Muirhead, and R.J. Kolada
- 30 Productivity improvement in mechanized cut-and-fill mining at Trout Lake Mine;
F.P. Yungwirth
- 34 Uppers drilling for mechanized cut-and-fill stoping at Brunswick Mining and Smelting No. 12 Mine;
R. W. Baker
- 38 The transition of mining methods at Anderson Lake Mine;
S. Haapemaki
- 44 Use of fly ash in backfill at Kidd Creek Mines;
T.R. Yu and D.B. Counter
- 51 Development of a 70-ton capacity automated underground trolley truck;
L.C. Kitchener, and K. Vollenwyder
- 56 Ore reserve estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia. Part 1: structural and variogram analysis;
N. Schofield
- 62 Ore reserve estimation at the Enterprise Gold Mine, Pine Creek, Northern Territory, Australia Part 2: the multigaussian kriging model;
N. Schofield
- 77 La Mine Doyon mill expansion;
G.H. Hope, and A.R. Maycock
- 82 Techno-economic evaluation of thiosalt treatment processes;
M. Wassertauf, Glonet, Mellor, A.A. Condy and K.G. Weelend, and JJE Dutrizac

FEBRUARY 1988

- 33 Metalliferous sub-marine sediments of the Atlantis-II-Deep, Red Sea:
M. Güneý, M.A. Al-Marthoun, and Z.A. Nawab
- 40 Archean geology and silver mineralization controls at Cobalt, Ontario;
R.S. Nichols

- 49 Comparative tests of two operating procedures for the Turam electromagnetic prospecting system conducted at the McClean uranium deposits in northern Saskatchewan;
K. Duckworth
- 59 The Isle auk Morts Prospect: the first significant metal discovery in the Port aux Basques Complex of southwest Newfoundland;
P.P. O'Neill, and D.E. Strong
- 69 Sedimentation characteristics of Cu-Ni mill tailings and tickener size estimation;
T. Yalçın
- 76 Large adjustable-speed AC drives for the mining industry;
G. Hausen and H. Micka
- 89 Comparative economics of bacterial oxidation and roasting as a pre-treatment step for gold recovery from an auriferous pyrite concentrate;
S.R. Gilbert, CO. Bounds and R.R. Ice
- 95 Recovery of cobalt by a new biosorbent;
N. Kuyucak and B. Volesky

MARCH 1988

- 105 A continuous mucking/crushing conveying system;
J.G. Kelly
- 110 Geerite-type structures and the flotation of sphalerite;
Ronald J. Goble, Lowell S. Whiteside and Ali M. Ghazi
- 115 Applications of residence time distributions modelling to the evaluation of mineral process performances;
C. Bazin and D. Hodouin
- 126 Hibernia — its impact on aggregates from Atlantic Canada;
R. Flood
- 128 Sample bias and conditional probability ore reserve estimation at Vailey ;
G.F. Raymond, and WJ. Armstrong*
- 137 Prospects for the Canadian uranium industry;
O.J.C. Runnalis
- 163 The measurement and prediction of coin wear in circulation;
M.J.H. Ruscoe
- 144 Fine tuning tax reform;
Robert B. Parsons