

Sürelî Yayınlar 1987

Mining Engineering

OCTOBER 1987

- 919 Overview presented of mineral exploration and development activities in the southwest Pacific
Paul D. Klipfel
- 927 Reserve calculations, mining, and milling of Homestake Mining's Open Cut project described
Gary Loving, David G. McDowall, and Jerry D. Pfarr
- 933 Old insurance policies: An often unrecognized source of pollution liability insurance
Walter R. Curtner
- 937 Application of microcomputers in surface coal mine design
M.J. Hrebar
- 942 Determining the optimum number of entries for longwall development panels in deep, gassy mines
R.E. Ray, Jr.
- 947 Performance evaluation of indicator kriging in a gold deposit
Y.C. Kim, P.K. Medhi, and LS. Roditis

NOVEMBER 1987

- 993 Mining industry substance **abuse** committee available to **provide help to** all segments of the **minerals industry**
- 995 **Employee assistance programs: What they are, how they benefit employees and companies**
Frank C. Fantauzzo and Suzanne Smith
- 999 Eight problems examined that point out serious inadequacies in testing for drug use
James L. Weeks

- 1003 Drug screening: One company's obstacle-filled road to a successful program
Jim Wilcox
- 1011 Quality requirements for industrial minerals used in drilling fluids
R.L. Garrett
- 1015 Domestic utilization of high sulfur coals: Trends and prospects
S. Bhagwat
- 1021 Use of water-ground mica in polyolefins
C.J. Marshall and A.C. Kunkle

DECEMBER 1987

- 1061 Opportunities exist for industrial minerals development in British Columbia and Alberta
W.N. Hamilton and Z.D. Hora
- 1068 Ontario: Significant producer of a wide range of industrial minerals
D. W. Scott and D.G. Minnes
- 1071 Saskatchewan potash — near-term problems, long-term optimism
R.J. Heath and E.C. Ekedahl
- 1073 Contract mining: An attractive and economical alternative to owner operations
W. Joseph Schlitt, Donald B. Swanson, and Don S. McCoy
- 1093 Optimization of ventilation and cooling systems at Sunshine mine's Kellogg operation
R.S. Jurani
- 1101 Distributed digital control at Cuajone
B.J. Hüls, P.L. Dunstan, and S. Donges
- 1107 DISCUSSION: An open-pit production scheduler: algorithm and implementation
M.E. Gershon

Industrial Minerals

OCTOBER 1987

- 23 Surface modified minerals. More than just a cover up
- 47 Clay potential of Turkey
- 55 Glass and ceramics developments abstracts
- 61 Paragonite A new industrial minerals
- 66 Bolivia's industrial minerals An update

NOVEMBER 1987

- 23 Cement trade and industry Charting its changing course

- 51 US Cement The demand/supply imbalance
- 55 Developments in glass sands supply industry
- 65 Minerals in the market Today looking forward

DECEMBER 1987

- 19 Australia's industrial minerals Dynamic and diverse
- 47 Minerals sands Australia's big sale time
- 63 Silicon carbide Potential in maturity
- 73 European paper Coated graphics provide market gloss

Institution of Mining and Metallurgy

OCTOBER 1987

- A141 Maintaining operational competitiveness in the Australian open-cut coal industry
G.C. Oldroyd
- A151 Training of technicians for the mining industry at Bulawayo School of Mines, Zimbabwe.
G.E.A. Banfield
- A155 Drilling cost modelling
N.D. Mortimer and R.Harrison
- A162 Intergrated open-pit planning approach and systems
M. Mellish, A.H. Preller and D.A. Tutton
- A171 Dynamic programming applied to grade control in sub-level open stoping
P.A. Dowd and L. Elvan

- A179 Practical approach to the numerical stress analysis of mass mining operations
J.A.C. Dieting and D.H. Laubscher

- A189 *Technical notes*
Dragline bucket filling characteristics
D.F. Howarth, G.D. Just and G.A. Range

- 192 Post-investment audits in mining
L.G. Stone

NOVEMBER 1987

- B179 Geology of a copper-bearing intrusive suite near Kilmelford, Argyllshire, Scotland
Jia-xin Zhou

- B187 Lithogeochemical exploration for copper and gold in Kilmelford district, Argyllshire, Scotland
Jia-xin Zhou

- B195 Iron formation as a bedrock source of gold in southeast Ireland and its implications for exploration
P. McArdle and W.P. Warren
- B201 Genesis of Fe-Mn deposits of southwest Viti Levu, Fiji
H. Colley and J.N. Walsh
- B213 Geophysical study of Kerry Road orebody, Gairloch
A.M. Bowker and I.A. Hill
- B221 Sulphide-selenide-metal alloy association at North Arm epithermal precious-metal prospect, Queensland, Australia
P.M. Ashley
- B228 *Discussion*
Place of gold ore formation in the geological development of Abitibi greenstone belt, Ontario, Canada
C.J. Hodgson
- B229 Geochemistry of granites beneath the north Pennines and their role in orefield mineralization
G.C. Brown et. al.

DECEMBER 1987

- C173 Interaction of aqueous sodium sulphite with pyrite and sphalerite
M.E. Hoyack and S. Raghavan
- C179 Transport phenomena in high-intensity smelting furnaces
N.J. Themelis
- CI 86 Potential of Jaguar in blast-furnace pellet production
D.B. Ogbonlowo
- C191 Development of a froth model for fine-particle beneficiation by flotation
S.A. Flynn and E.T. Woodburn
- C199 Cleaning action in column flotation froths
J.B. Yianatos, J.A. Finch and A.R. Laplante
- C206 Behaviour of silver during jarosite precipitation
J.E. Dutrizac and J.L. Jambor

International Journal of Mineral Processing

DECEMBER 1987

- 157 The influence of point defects on the floatability of cassiterite, I. Properties of synthetic and natural cassiterites
S.B. Balachandran, G. Simkovich and F.F. Apian
- 173 The influence of point defects on the floatability of cassiterite, II. Electrostatic collector interactions
S.B. Balachandran, G. Simkovich and F.F. Apian
- 185 The influence of point defects on the floatability of cassiterite, III. The role of collector type
S.B. Balachandran, G. Simkovich and F.F. Apian
- 205 A useful general two-mill circuit model
L.G. Austin, P.T. Luckie and K. Yildirim
- 217 Plant performance studies on a hydraulic cone classifier as a secondary classifier
O.P. Bhardwaj, A. Bandyopadhyay and T.C. Rao
- 225 Surface chemistry of carbonaceous gold ores, II. Effects of organic additives on gold adsorption from cyanide solution
G.M.K. Abotsi and K. Osseo-Asare
- 241 Particle size dependence in flotation derived from a fundamental model of the capture process
G.S. Dobby and J.A. Finch
- 261 Insoluble oils in coal flotation: The effects of surface spreading and pore penetration
N.T. Moxon, C.N. Bensley, R. Keast-Jones and S. K. Nicol
- 275 The solubilization of nickel, cobalt and iron from laterites by means of organic chelating acids at low pH
D.I. McKenzie, L. Denys and A. Buchanan

- 293 **Treatment of sulphide-oxide copper ore by segregation**
A.T. Grotowski and K.J. Zmudzinski

- 307 *Technical Note*
The effect of trace metal ion impurities on the hydroxamate flotation of quartz
R. Herrera-Urbina and D. W. Fuerstenau

CIM Bulletin

OCTOBER 1987

NOVEMBER 1987

- 29 **Managing the replacement and the stocking of equipment engines;**
J.L. Collins
- 34 **Maintaining the reliability of a plant electrical system;**
A.P. Williams
- 41 **The application of a tunnel-boring machine for exploration drifting at Klena Gold Mine Limited, Val d'Or, Quebec;**
D. Vanin
- 48 **Tribological factual data base for the mining industry;**
G. Huard, J. Prinsen, J. Masounave and P. Beaulieu
- 52 **Managing electricity to reduce costs;**
T. Williams, and T. Clauzier
- 56 **Sequential evaluation model of phased exploration data leading to sample optimization — a case study of Rampura-Agucha zinc-lead deposit, India;**
S.N. Bhatnagar and S.K. Helder
- 61 **Stratigraphy and structural analysis of the North Gold Zone at Montauban-les mines, Quebec;**
V. Jourdain, D. W. Roy
- 73 **Galfan-coated automotive steel improves fabrication and performance;**
R.F. Lynch, and F.E. Goodwin
- 82 **Leaching/flotation processing of complex sulphide ores;**
F. Letowski

- 35 **Pressure filtration of copper concentrate at Mines Northgate Patino Inc.;**
G. Ladouceur
- 40 **Mineral processing, research and development projects in Nova Scotia conducted through the Canada/Nova Scotia Mineral Development Agreement;**
P.J. Hannon and D.M. Doyle
- 45 **Selection of rock depressants based on laboratory kinetic studies;**
G-E. Agar, G.H. Styles, B. Lyons and W.B. Kipie
- 52 **The use of conductivity measurements in the control of grinding mills;**
M.H. Moys and A. Montini
- 57 **A study of test results from various flotation coals by continuous pressure filtration;**
M. Dosoudil
- 61 **Geology and gold Inventory of the Swayze Deposit, Swayze Greenstone Belt, Ontario;**
G. Harper and F. T. Manns
- 68 **Structure of the Ferderber gold deposit, Belmoral Mines Ltd., Val d'Or, Quebec;**
L. Vu and V. Popov, R. Darling and J. Beland
- 95 **Welding developments for Arctic structures;**
J.C. Price
- 104 **Improved control of fuming and reverberatory furnace operation by rapid slag analysis;**
A. McDonald
- 78 **A future for flow-through?;**
Robert B. Parsons

DECEMBER 1987

- 25 **Implementation of the management safety audit system;**
John H. Ashburn and Claude MacDonald
- 29 **Effective non-destructive testing (N.D.T.) of mine haulage equipment;**
D. Hodgkinson and W.F. Harkness
- 32 **Applied communications;**
B.J. Clauzier
- 35 **Characterization of airborne dust in a belt conveyor drift;**
M.G. Grenier, S. Hardcastle and J. Bigu
- 39 **Radon barriers for underground uranium mine use;**
James F. Archibald and H. James Hackwood
- 43 **Effect of compost and soil covers on radon emanation from uranium tailings;**
R.H. McCorkell and M. Silver
- 46 **Monitoring of stability conditions at Falconbridge's Strathcona Mine;**
J.E. Udd, and S. Bharti
- 54 **Diverse occurrences of galena-cemented sandstones in the Paleozoic, northern Appalachians, Quebec;**
K. Schrijver and G. Beaudoin
- 63 **Carte d'Interprétation géochimique par pondération;**
Magella Pelletier
- 71 **Dispersion study on slimes from Niobec;**
R. Espinosa-Gomes, J.A. Finch and A.R. Laplante
- 76 **The teachability of radium from uranium ores;**
K.E. Haque