Süreli Yayınlar 1987

Mining Engineering

OCTOBER 1987

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

NOVEMBER 1987

- 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
- 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*
- Al 51 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
- A162Intergrated 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*

- Al 79 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 precipita-

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. Simkouich and F.F. Apian

205 A useful general two-mill circuit model L.G. Austin, P.T. Luckie and K. Yıldırım

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 latérites by means of organic chelating acids at low pH

D.I. McKenzie, L. Deny s and A. Buchanan

293 Theatment 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

29 Managing the replacement and the stocking of equipment engines;

J.L. Collins

Maintaining the reliability of a plant electrical system;

A.P. Williams

The application of a tunnel-boring machine for exploration drifting at Klena Gold Mine Limited, Val d'Or, Quebec;

D. Vanin

Tribological factual data base for the mining

G. Huard, J. Prinsen, J. Masounave and P. Beaulleu

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. BhatnagarandS.K. Helder

61 Stratigraphy and structural analysis of the North Gold Zone at Montauban-les mines, Quebec;

V. Jourdain, D. W. Roy

Galfan-coated automotive steel improves fabrication and performance;

R.F. Lynch, and F.E. Goodwin

Leaching/flotation processing of complex sulphide ores;

F. Letowski

NOVEMBER 1987

Pressure filtration of copper concentrate at Mines Northgate Patino Inc.;

G. Ladouceur

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

The use of conductivity measurements in the control of grinding mills;

M.H. Moys and A. Montini

A study of test results from various flotation coals by continuous pressure filtration;

M. Dosoudil

Geology and gold Inventory of the Swayze Deposit, Swayze Greenstone Belt, Ontario;

G. Harper and F. T. Manns

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

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. Hardcastie 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 occurences of galena-cemented sandstones in the Paleozoic, northern Appalachians, Quebec;

K. Schrijver and G. Beaudoin

63 Carte d'Interprétation geochimique par pondération;

Magella Pelletler

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