

Sürelî Yayınlar

Mining Magazine

OCTOBER 1988

- 244 Panorama
Chimney Creek Project, Nevada; Australia's Mount Leyshon gold project; Development projects in Alaska; Aughinish Alumina plans to expand; Bergbau '89-set for success.
- 256 Monro do Ouro
This new Brazilian gold project, operated by Rio Paracatu Mineracao S A; mines one of the world's lowest grade gold deposits; it came into production in December last year.
- 265 Raise Borers
Geoff Pearse looks at the machines available and describes some recent tasks completed by raise borers in action.
- 274 Remote Sensing
The authors review the state of the art of this promising exploration tool.
- 281 Austrian Tunnelling
A report on the recent one-day seminar discussing this tunnelling method.
- 282 Rock Support
Evert Hoek and David Wood discuss the various means of support used in mine openings.
- 288 Fluorspar
A look at the global markets for this important industrial mineral, and who mines it.

NOVEMBER 1983

- 313 Panorama
Kirkland Lake Revival; Italian investment in Australian coal; Small scale mining - how small is small?; Greenbushes spodumene operation; Mining in LDCs-education and maps.
- 330 Olympic Dam
Operations at this major new mining development in South Australia producing copper, uranium and gold.

- 347 Gold mining - an overview
- 350 Boddington
One of Australia's largest and most unusual gold deposits, this low cost mine has recently completed a major expansion.
- 360 Stawell
A small underground gold operation in the state of Victoria.
- 368 Ulan Coal
A large-scale, highly efficient Australian producer of coal for export, using underground and open pit methods.
- 381 CSIRO
An account of the various research projects underway at Australia's CSIRO Division of Mineral SzProcess Engineering.
- 389 Iron ore R&D
CSIRO research helps increase process efficiency, improve quality.
- 395 Mobile Miner at Mt Isa
The search for an efficient and economic machine to excavate hard rock continues.
- 397 Titanium beach sands
A review of titanium minerals, of which Australia is a leading producer.
- 405 Australian equipment/services
A review of equipment and services offered to the mining industry worldwide by Australian companies.

DECEMBER 1988

- 456 Panorama
Magma Copper Company dedicates its new flash furnace; C. Deilmann AG - 100 years serving the mining industry; In situ copper mining tests in the U.S.A.; A Mining History Seminar.
- 466 Rio Chiquito
A gold/silver mining and heap leaching operation in Costa Rica

- 472 Roadheaders in the Ruhr
Details of roadheader performance in German collieries.
- 474 German Creek
This modern coal operation in Queensland produces high quality coking coal for world markets, using open pit and longwall methods.
- 483 Mine Monitoring
Instruments for measuring gases in mine atmospheres.

- 488 Talc de Luzenac
Operations at the Trimouns open pit talc mine 1800m up in the French Pyrenees.
- 492 Landscaping and Restoration
Methods used to restore old iron-ore clay pits and waste dumps.
- 500 Minescape 88
A preview of this exhibition and conference with an environmental theme taking place this month in Harrogate, Yorkshire.
504. Monitoring Dredge Mining

Mining Engineering

OCTOBER 1988

- 944 FINNISH MINING AND TECHNOLOGY
- 945 Outokumpu - positioning itself for the future
- 947 Tamrock - equipment and technology for 25 to 380 m (1 to 15 in.)-diam drill holes
- 948 Rammer - hammers and breakers for mining — as well as tunneling
- 949 Ara - high quality Toro loaders and trucks
- 949 Lokomo - crushing equipment includes self-propelled Lokotrack unit and plant
- 950 Larox - advanced dewatering and classifying equipment
- 951 Valmet - ceramic disk filters improve slurry dewatering results
- 952 Prevention and control of spontaneous combustion in coal mines
R. N. Chakravorty and R. J. Kolada
- 957 TECHNOLOGY NEWS: Caterpillar's elevated sprocket design - a gamble that paid off
- 963 Process innovations at Golden Sunlight
V.G. Lofftus, E.F. Loros, and T.J. Smolik
- 969 How millisecond delay periods may enhance or reduce blast vibration effects
R.M. Wheeler
- 973 In situ leaching of disseminated gold depo-

sits - Geological factors
J.G. Wargo

- 975 Ventilation of an underground testing facility in salt
W. A. Sadik, B.T. Stanley, and M.B. Mirza

NOVEMBER 1988

- 1017 BP Minerals completes \$400 million modernization at Bingham Canyon
- 1021 Circulating fluidized bed power plants offer improved technology for burning low-grade coals
T.B. Jarboe and H. Wen
- 1024 Impact on aggregates of regulating nonasbestos minerals as asbestos
Kelly F. Bailey
- 1031 TECHNOLOGY NEWS: Amax builds large coal-drying plant at its Belle Ayr mine
- 1033 Epithermal gold deposits in eastern Oregon
G.R. Wheeler
- 1036 Relationship between the growth habit of asbestos and the dimensions of asbestos fibers
A.G. Wylie
- 1040 Towards a creative design process in mining
Z.T. Bieniawski
- 1044 Excellent agricultural soils after surface mining
I.J. Jansen and C.L. Hooks

DECEMBER 1988

- 1093 Considerations for improving the performance of froth flotation systems
Richard R. Kumpel
- 1101 Development work continues for open-pit mining at Red Dog
S. Hodgson
- 1105 Cablec opens polymer compounding facility for power cable components
- 1107 TECHNOLOGY NEWS: Blasting and dewatering a drop cut at Morenci open pit mine
Jim Armbrust
- 1111 Respirable dust control in coal preparation
E.F. Divers and R.A. Jankowski
- 1115 Characterization of chain pillar stability in a deep western coal mine - A case study
M.J. DeMarco, J.R. Koehler, and PHLu
- 1119 Investigations related to in situ bioleaching of Michigan chalcocite ores
A. M. Johnson, D. H. Carlson, S.T. Bagley, and D.L. Johnson
- 1123 TECHNICAL NOTE: Computerized approaches to coal blending
M. Gershon
- 1124 DISCUSSION: New simulator for designing belt system capacities in underground coal mines
S.D. Thompson and L. Adler

Institution of Mining and Metallurgy

OCTOBER 1988

- A161 Application of NATM at Barrowupon-Soar gypsum mine to construct two surface drifts
W.G. Deacon and J.F. Hughes
- A167 Geostatistical ore-reserve estimation of alluvial gold deposits in Greece
D. Drymonitis
- A173 Improved evaluation concepts in blast design
B.M. King, G. D. Just and CK McKenzie

Industrial Minerals

OCTOBER 1988

- 27 Ball & plastic clays-Added value products for ceramic demands
- 49 A Seminar on Chile-What further potential is there?
- 55 Ceramic raw materials of Ecuador-Deposits, prospects, future aspects
- 65 Chinese natural marble - A study of technical properties

NOVEMBER 1988

- 21 Rare earths - Enter the dragon
- 57 Developments in aggregates - A changing corporate landscape
- 71 Shaping up to the future - Abstracts & biographies
- 77 Fluorine chemicals - What future after the big freeze?

DECEMBER 1988

- 23 Graphite - Current shortfall in flake supply
- 45 Sodium sulphate - Liquids eroding powder base

A182 Establishment of a deep to ultradeep gold mine - mine design considerations
CD. Patterson and T M- Espach

A196 Discussion Mine costing
KCG. Heath

NOVEMBER 1988

- B149 Model for metallogenesis in Mid-European Variscides at plate boundary between Saxothuringian and Moldanubian regions
H. G Dill
- B158 Gold mineralization and associated wall-rock alteration in Main Reef Complex

at Sheba mine, South Africa
*R. P. Sijchouwstra and
J.P.R. de Villiers*

- B171 Ag-Au-Te mineralization in the Ratagain complex, northwest Scotland
D.H.M. Alderton
- B181 Effect of mineralized faults on stream-sediment geochemistry of an upland catchment at Plynlimon, mid-Wales
Neil Breward
- B193 Technical note
Age of hydrothermal manganese mineralization near Kato Nevrokopi, Drama, northern Greece
*M.K. Nimfopoulos, D. Rex and
R. A.D. Patrick*

DECEMBER 1988

- C163 Processing of secondary nickel raw material
H. Martens et al.
- C167 Chlorination of rutile (TiO₂) with

CO-Cl₂-He gas mixtures
Y.K. Rao and B. K. Chadwick

- C180 Mineralogical characterization of silver flotation concentrate produced by Vieille-Montagne, Balen, Belgium
J. E. Dutrizac and T. T. Chen
- C191 Zinc transfer across a supported liquid membrane
R. G. Holdich
- C198 High-temperature oxidation processes in dispersed particle jet system of Cu-Fe-S mineral-bearing concentrates
Jee-Soon Kang and Su-Il Pyuv
- C207 Application of comminution and classification modelling to grinding of cement clinker
*Y. M. Zhang, T. J. Napier-Munn and
A. Kavetsky*

- C215 Optimization of reactor volumes for tepo-chemical reactions
H. Henein and L. T. Biegler

International Journal of Mineral Processing

NOVEMBER 1988

- 173 The dissolution of ilmenite in HCl-H₂O, HCl-CH₃OH and HCl-C₂H₅OH systems - A theoretical approach
L. Türker, I. Girgin
- 185 An electrochemical study of the bacterial leaching of synthetic Ni₃S₂
B. Verbaan and R. Huberts
- 203 A statistical approach to precipitate flotation of CuS/ZnS
G.A. Stalidis, K.A. Matis and N.K. Lazaridis
- 217 Instrumentation and control of a continuous 0.6-m SAG mill circuit
*A.L. Mular, T.Bond, J.F. Kingston and
G.D. Farnell*
- 235 Mineralogical aspects of beneficiation of phosphates
L.Zevin, S. Lach, Y. Levi and B. Pregersun
- 247 On the attachment probability of bubble/

particle contacts in solid/liquid suspensions
W. Rasemann

- 269 Principles of mineral separation by selective magnetic coating
P. Parsonage
- 295 Increased coarse coal yield from flotation using non-ionic frothers
N.T. Moxon, R. Keast-Jones and J.R. Aston
- 307 Investigation of a pyrite-quartz flotation froth by use of a novel froth-splitting apparatus
*CM. Goodal, A.M. Barker and C.T.O'Coir,
nor*

CIM Bulletin

OCTOBER 1988

- 33 Simple ways for reducing equipment queuing time at a repair shop in an open pit operation
Jean - Luc Colluns
- 38 L'entretien de l'équipement minier dans

les mines à ciel ouvert
Gaston Gingras

- 41 A new initiating system. and its testing instruments
Yan Hongjiu and Liu Licking
- 44 Repairs of Brunswick Mining Smelting and Fertilizer concentrate and bulk handling system
D.T. Aikens, and R. Gaudreaull
- 46 The recovery and utilization of fine coal
C.E. Capes, R.D. Coleman, J.D. Hazlett, K.A. Jonasson and W.L. Thayer
- 51 Hydraulic versus cable in 1988
Brian Reid
- 54 New developments in the mining of underground pillars at Thompson Mine
G. Stewart and R. MacLean
- 59 Underground water treatment at the Kidd Creek Mines
M.K. Walter
- 63 Feasibility of controlled recirculation of exhaust air to reduce heating costs at Ruttan Mine, Manitoba
A. E. Hall, J.-P. Saindon and S.G. Hardcastle
- 70 Geology, $^{40}\text{Ar}/^{39}\text{Ar}$ geochronology and Sn-W-Mo bearing sheeted veins of the Mount Douglas Granite, southwestern New Brunswick
M.J. McLeod, R.P. Taylor, and D.R. Lux
- 95 Rails for the 90s
W.H. Hodgson and R.R. Preston

NOVEMBER 1988

- 53 Study of the compound water cyclone's concentrating efficiency of free gold from placer material
Daniel E Walsh and P.D. Rao
- 62 Assessment of precious metals distribution in Lac Mattagami flotation plant by computer mass balance calculation
D. Hodouin, M.Garon, M. Remillard and M. Therien
- 70 Design and construction of the Montana Tunnels tailings disposal facility
J.P. Haile and K.J. Brouwer.

- 75 The application of residence time distributions of flotation and mixing circuits
J.E. Nesse t
- 84 A rule-based expert system for mining method selection
S. Bandopadhyay and P. Venkatasubramanian
- 103 The development of Soo-95 Sour Service Casing
A. Gourlie
- 89 Mining agreements, royalties and profits
Robert B. Parsons

DECEMBER 1988

- 31 A study of problems relating to mining engineering university education
M. Scoble, A. Piché and D. Jones
- 37 Performance management-an implementation process
B.L. Dorey
- 39 Employee assistance programs for hourly and salaried employees
K. MacMaster
- 42 A study on the effects of potash contamination on the performance of hydraulic components using fire resistant fluids
K. Szafron, R. Burton, CM. Tansey R.E.L. Seal
- 49 Fire protection for mine surface coal handling systems
T.G Carter
- 54 Column flotation of galena at the Polarix Concentrator
G.A. Kosick, L.A. Kuehn and M. Freberg
- 61 The start-up and operation of the Gibraltar Mines SX-EW Plant,
J.C. O'Rourke
- 62 Productivity and safety improvements at United Keno Hill Mines Limited
T.P. Riordon
- 68 The challenge of new materials
J.P. McGeer
- 78 Measurement of electrochemical potentials in flotation systems
G. Labonté and J. A. Finch