# Süreli 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 expansioni

#### 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 Aust ralian 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 i^r.ina-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. W argo* 

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 ß 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

  1.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 P HLu
- 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

# **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

# 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

- 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 wallrock alteration in Main Reef Complex

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

B171 Ag-Au-Te mineralization in the Ratagain complex, northwest Scotland D.HM, Alderton

B181 Effect of mineralized faults on streamsediment 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. Pattrick

## DECEMBER 1988

- C163 Processing of secondary nickel raw material *H. Martens et al.*
- C167 Chlorination of rutile (TiO<sub>2</sub>) with

CO-Cl<sub>2</sub>-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 tepochemical reactions H. Henein and L. T. Biegler

# International Journal of Mineral Processing

## NOVEMBER 1988

173 The dissolution of ilmenite in HCI-H<sub>2</sub>0, HCI-CH3OH and HCI-C<sub>2</sub>H<sub>5</sub>OH systems - A theoretical approach *L. Türker, I. Girgin* 

185 An electrochemical study of the bacterial leaching of synthetic Ni<sub>3</sub>S<sub>2</sub>

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 continous 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. GoodalK A.M. Barker und C.T.O'Coi, 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
- 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. Hardcast-le
- 70 Geology, 40 Ar/39 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

M. Therien

- 62 Assessment of precious metals distribution in Lac Mattagami flotation plant by computer mass balance calculation

  D. Hodouin, M.Garon, M. Remillard and
- 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 experd 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 handing systems
  T.G Carter
- 54 Column flotation of galena at the Polaris Concentrator G.A. Kosick, L.A. Kuehn and M. Freberg
- 61 The start-up and operation of the Gilbraltar Mines SX-EW Plant,

  J.C. O'Rourke
- 62 Productivity and safety improvements at United Keno Hill Mines Limited T.P. Riordon
- The challenge of new materials *J.P. McGeer*
- Meusurement of electrochemical potentials in flotation systems
   G. Labonté and J. A. Finch