JANUARY 1989

4 Panorama
Production commences at Namew Lake, Canada; Hartley platinum project, Zimbabwe; Björkdal, a Swedish gold project, inaugurated; Minas de Passagem gold mine complex, Brazil; Renewed interest in Senegalese ilmenite.

18 Paradise Peak
FMC Gold Co.’s low cost gold-silver open pit operation in Nevada is set to expand production. Andy Shaw gives the details.

24 Continuous Bulk Transportation
Syd Altimas reviews the latest trends in the movement of material from open pit to customer.

31 Ancient Mines in Rajasthan
Lynn Willies describes lead-zinc-silver mining operations carried out 2,000 or more years ago in north-western India.

37 Risk Factors
The author discusses market regulators as a risk factor in mining projects, with specific reference to tin.

41 Mining Survey
The Western World’s metal mines: a survey by Mining Journal Research Services. Introduction, 41; Analysis by size, 42; Current operations, 43.

FEBRUARY 1989

80 Panorama
Mining profits restored in Spain; Planning and permits complete for Randsburg placer gold deposit, California; Phosphate mining in Tunisia; Brown coal into oil - Japan and Australia look at 2000; Prospects for platinum to 1993.

96 Syncrude Canada
How this major Canadian oil sands producer overcame haul truck problems resulting from very harsh operating conditions.

103 Finnminers
The Finns have had to contend with small, complex orebodies and in the process have built up considerable expertise. Andrew Gardiner describes some of their latest equipment.

116 Lead-Zinc in mid-Wales
George Hall describes the last 100 years of mining around Pontrhydygroes, Dyfed, where lead was mined but zinc often left in the ground.

124 Abrasion in Pipes
Helen Bunn presents some results of comparative wear tests.

128 Minerals In Malawi
Derek Ottley considers the potential for mineral resource development.

MARCH 1989

164 Panorama
Mining in Southern Africa - the way forward; Colombian mining: a growth industry; Plans to exploit ilmenite sands in Madagascar; Virgin Island copper mine mystery.

180 Rubiales Revisited
Since the April 1980 article in *Mining Magazine* describing the VCR method used at this Spanish Pb/Zn mine, the stoping method has changed. Details of the new system are given.

192 Deep Mine Ventilation
Hans de Ruiter describes the planning and installation of a ventilation system for Lac Minerals’ Macassa Division, and gives details of the results achieved.

203 Mine Locomotives
Geoff Pearse discusses the factors to consider in choosing locomotives for mine haulage and describes some of the models available.

214 Vouters Colliery
This French coal mine works steep seams which vary between 70° and the vertical, using a method akin to cut-and-fill.
APRIL 1989

249 Panorama
Update on Galmoy zinc project, Ireland; Asarco's copper modernization plans; New lease of life for Guyana bauxite; Guided tour of Cornwall's historic mines.

262 Tara
Introduction of new equipment underground at Europe's largest zinc-lead mine in Ireland has had a major impact on productivity.

273 Chromite and Ferrochrome
A review of current production worldwide coupled with an examination of the major market outlets.

291 Excavators
Peter Grimshaw reviews the major changes that have taken place in the excavator manufacturing industry and describes the latest models available.

MAY 1989

343 Panorama
Aberfoyle's Hellyer operation officially opened; MIRO looks to 1992; Exploration work at Recak, Hungary; Plans for Poland's sulphur mines; Worldwide mining and tunnelling equipment market - a report.

358 Guyana's Mineral Potential
Mining Journal's Andy Shaw reviews Guyana's existing mining industry and looks at the potential for future development.

367 Drilling with Hydraulic Jumbos
Drill and blast is still the dominant method for breaking ground in metal mines. Some recent results using hydraulic drills are given.

375 EC Coal Mining
In output and numbers employed, the coal industry of the European Community is smaller than it was, but productivity is improving.

401 Technical Computing
Major influences are changing the nature of technical computing as applied to mining. The authors look forward to the challenges of the 1990s.

423 Mining Survey
A review of the Western World's non-gold mine development projects.

JUNE 1989

461 Panorama
Big Bell - a major Western Australian gold project; U.S. work on metal recovery from complex sulphides; New "clean coal" power generation plant for U.K.; Registered gold output up 57.6% in Brazil; Chilean copper plans.

476 Southern Cross Mining
Open pit gold mining and heap leaching at Konongo/Obenemase in Ghana - a new mine inaugurated in January this year.

486 Wiluna and Horseshoe
Two Western Australian gold mines reported on by David Bird, editor of Mining Journal's International Gold Mining Newsletter.

497 Mining Software
Availability of mining software has been particularly important for Australia's growing gold mining industry. The latest developments are reviewed.

502 Mine Shaft Hoists
Hoists are the most important machines at an underground mine. Geoff Pearse reports on the latest types available.

507 Gold Projects
Mining Journal Research Services' listing of current gold mining projects.
45 Determining the effects of new technology on room-and-pillar productivity
C.J. Johnson and C.J. Bise

48 DISCUSSION: Degradation process in coal slurry pipelines
M.G. Ayat and B.C. Scoot

FEBRUARY 1989

87 Montana Tunnels - start-up efficiencies improved,

92 Tax incentives are key to survival of Canadian mineral exploration
Kenneth A. Grace

95 Influence of blasting techniques on open pit economics
Raj K. Singhal, H.G. Naidu, and S.P. Singh

99 Fast track construction at Asamera’s Cannon mine a case study
Donald C. Moore

103 Nordberg MP1000 versus 2 m (7 ft) SHD Symons cone crusher: Performance comparison
V.K. Karr

106 Rock index properties for geoengineering in underground development
J.E. O’Rourke

110 Dynamic fractured flow simulation model
A.S.C. Owili-Eger

114 Innovative shaft lining method
f. N. Torbin and R.F. Kovar

118 DISCUSSION: Degradation process in coal slurry pipelines
M.G. Ayat and B.C. Scott

MARCH 1989

158 Stress control methods help to optimize underground mine design
Shosie Serata and Mark Lawshe

161 Miners’ tunneling efforts nearly end Civil War nine months sooner
Bob Snashall

163 New developments help characterize and improve the flow of bulk granular solids.
David S. Dick and John W. Carson

166 TECHNOLOGY NEWS: Control of mine equipment integrated by linked PLCs

168 TECHNOLOGY NEWS: Bulk pumped water gels cut blasting costs at Canadian mines

169 Geochemical exploration guidelines to disseminated gold deposits
LW. Ashton

175 Production monitoring scheme for continuous mining sections
J.L. Kohler and D.B. Gentzler

180 DISCUSSION: Selection of mine hoist ropes
L. Adler

181 DISCUSSION: In situ leaching of disseminated gold deposits - geological factors
J.G. Wargo

182 DISCUSSION: Control of coal mine bursts
K.Y. Haramy, J.P. McDonnell, and D.A. Beckett

183 DISCUSSION: In-the-wall haulage for open pit mining
W.A. Hustrulid, B. Seegmiller, and O. Stephansson

APRIL 1989

221 Operating practices at the Lijing gold mine, cornerstone of Echo Bay mines Ltd.
Cheryl Lee Vaatter

227 Gold mineralization in porphyry copper deposits discussed
J. David Lowell

232 Horace Tabor: Colorado’s mining colossus
Duane A. Smith

234 Turkey operates its first overland conveyor with horizontal curves
M. Sagheer

236 TECHNOLOGY NEWS: Proper planning saves limestone project from hurricane

239 Crushing and grinding at Amax’s Sleeper gold mine
T.J. DeMull and B.A. Boster

245 Detection of abandoned coal mine workings and underground voids by microgravity
D. Butler

247 DISCUSSION: Classification effects in wet ball milling circuits
R.E. McLvor

249 DISCUSSION: Quality requirements for industrial minerals used in drilling fluids
R.L. Garrett
Institution of Mining and Metallurgy

JANUARY 1989


A31 Wankie - the Zimbabwe coal mine
O.K. Bwerinofa and R.G. Brennen

A43 Block caving at El Teniente mine, Chile
R. Kvapil et al.

A57 Some ventilation problems in the hot Campiano mine, Tuscany, Italy
P. Berry, P. Piga and O. Sammarco

A63 Technical note
Recent developments at Winsford salt mine, Cheshire, England
W.A. Longley-Cook

A68 Discussion
Recent developments at Winsford salt mine, Cheshire, England
W.A. Longley-Cook

A68 Block caving at El Teniente mine, Chile
R. Kvapil et al.

A68 Mine costing
K.C.G. Heath

FEBRUARY 1989

B1 Structural controls of Monterroso and other gold deposits in northwest Spain - fractures, jogs and hot jogs
R. Jahoda, J.R. Andrews and R.P. Foster

B7 Geological setting of gold mineralization in the Republic of Ireland
P. McArdle

B13 Petrography of CabaçaM gold - copper deposit, Mato Grosso State, Brazil
C.M.L Marchetto

B18 Petrological encoding of cumulates
C.I. Mathison

B24 Technical notes
Results of geochemical soil survey in Ramagiri goldfield, Andhra Pradesh, India
K. Surya Prakash Rao,
R.S.N. Sastry and S. V. Raju

B27 U-, Th- and REE-bearing accessory minerals in a high heat production leucogranite within the Galway Granite, western Ireland
M. Feely, E. McCabe and C. T. Williams

B32 Banded iron formation in highgrade gneisses in northern China and implications for early crustal growth
Zhai Ming-guo and B.F. Windley

B34 Gamma radiometric survey of Jamaica
G.C. Lalor, JM Miller,
H. Robotham and P.R. Simpson

B38 Report of thirteenth annual commodity meeting:
Gold, with emphasis on recent exploration

MARCH 1989

C1 Incorporating state of the art models into a mineral processing plant simulator
J.A. Herbst, G. D. Schena and LS. Fu

C12 Use of inert particles for floe dewatering in hydrocyclones - physico-chemical principles
O.A. White

C17 Dephosphorization of manganese ore by high-intensity magnetic separation and roast-leaching
Quanyuan Song, Yuxue Zhao and Jiaji Zhu

C21 Reaction kinetics for leaching of iron oxides in boehmitic bauxite by hydrochloric acid
Y. Paspaliaris, Y. Yiouli and G. Patermarakis

C26 Electrochemical behaviour of carrollite (Cu-C02S4) in aqueous buffer solutions
L/C Witika and W.C. Lombe

C33 Possible route for chromium production from ferrochromium powder, 1: nitriding
A. W. Kirby and D.J. Fray

C41 Study of the reaction of sodium oxide with cuprous and cupric chlorides
C.A. Pickles

C46 Spiral separation: theory and simulation
AR Holland-Batt

C61 Activities of manganese and carbon in the liquid system Fe-Mn-C
W. Dresler

57
C68 Measurement and simulation of sedimentation behaviour of concentrated polydisperse suspensions
R.A. Williams and W.P.K. Amarasinghe

C83 Technical notes
Effect of oxygen enrichment on elimination of As, Sb and Bi during copper converting
P.C. Chaubal

C84 Recovery of gold from a gold-thiourea-loaded ion exchanger
A.B. Bjerre and E. Sorensen

MAY-AUGUST 1989

A73 Comparison of two models for subaerial deposition of mine tailings slurry
D.J. Williams and P.H. Morris

A78 Performance criteria for mechanized mining equipment. H. Wagner and J. Oberholzer


A98 Drill, blast, load and haul practices at Rossing mine, Namibia
D.A. Sandy

A105 Selection, development and testing of integrated truck-shovel management system
V. Srajer, L Hick and P.M.L. Walshe

A113 Development of shaft steelwork as applied to deep, circular shafts: design and installation aspects
W. B. Glenday

B83 Tectonic features and aspects of mineralization in the region north of Tibet (part of Qinghai, Gansu and Xinjian Provinces), China
Q.M. Wang

B91 The gold pathfinder elements As, Sb and Bi—their distribution and significance in the southwest Highlands of Scotland
O.A. Plant et al.

B102 Gold mineralization in relation to the evolution of extensional volcano-sedimentary basins in the Scottish Dalradian and Abitibi belt, Canada
P.R. Simpson et al.

B118 Stable isotope study of Akpataika lode, Abakaliki District, Benue Trough, Nigeria
A. Changkakoti et al.

B123 Reliability of geochemical analyses: recent experiences
C. Reimann

B130 Behaviour of gold and other heavy minerals in drainage sediments: some implications for exploration geochemical surveys
W. K. Fletcher and S.J. Day

B137 Discussion
Prospecting in areas of glaciated terrain - 1988

B147 Technical note
Crustal accretion and mineralization in western Junggar, Xinjiang Province, north-west China
M.B. Allen et al.

International Journal of Mineral Processing

JANUARY 1989

1 Stability of the arhylxanthate ion as a function of pH: modelling and comparison with the ethylxanthate ion
P. de Donato, J.M. Cases, M. Kongolo, A. Cartier and J.L. Rival

17 Influence of particle shape on liberation
U. Preti, G. Ferrara and T.P. Meloy

29 Flotation of cerussite with a synthetic chelating collector
A.M. Marabini, M. Barbaro and B. Passariello

41 Calculation of energy required for grinding in a ball mill
N.M. Magdalinovic

47 An experimental study of the settling velocities of single particles in non-Newtonian fluids
P.A. Reynolds, and T.E.R. Jones

79 Purification of an ammoniacal zinc leach liquor using a rotating zinc disc after copper solvent extraction
G. Roy Chaudhury and I.N. Bhattacharya

87 X-ray photoelectron spectroscopy (XPS) studies of potassium amyl xanthate (KAX)
adsorption on precipitated PbS related to galena flotation.

P. W. Page and L.B. Hazell

101 Macromolecular organic depressants in sulphide flotation-a review, 1 Principles, types and applications

R.J. Pugh

131 Macromolecular organic depressants in sulphide flotation-a review, 2. Theoretical analysis of the forces involved In the depressant action

R.J. Pugh

147 Short Notes

Sulphation-roasting of low-grade manganese ores-optimisation by factorial design

P.K. Sahoo and K.S. Rao

153 Workshop on the flotation-related surface chemistry of sulfide minerals

G. W. Walker, P. E. Richardson and A.N. Buckley

MARCH 1989

159 Restricted stratified random sampling

I. W. Saunders and G.K. Robinson

167 Locking profile of diamond-shaped particles of all aspect ratios

T.P. Meloyand N.N. Clark

175 A simplified variogram method for determining the estimation error variance in sampling from a continuous stream

I.W. Saunders, G.K. Robinson, T. Lwin and R.J. Holmes

199 The significance of bubble/particle contact time during collision in the analysis of flotation phenomena

Y. Ye and J.D. Miller

221 Induction-time measurements at a particle bed

Y. Ye, S.M. Khandrika and J.D. Miller

241 Iron removal during oxidative, acid pressure leaching of a zinc sulphide concentrate

F.M. Doyle, H. Arauco and L.M. Feng

261 Anionic flotation of magnesium carbonates by modifiers

K.A. Mat is and G.P. Gallios

275 The relationship between flotation and adhesion of galena particles to the air-solution interface

I. Nishkov and R.J. Pugh

289 Asymmetrical particles-their volume locking profile

T.P. Meloy and J.W. van Egmond

297 Comparison of the performance of water-sealed and commercial hydrocyclones

Luo Qian, Deng Changle, Xu Jurun, Yu Lixin and X. Long Guangai

311 Technical Note

Canadian silica resources for glass and foundry sand production: Processing studies at CANMET

P.R.A. Andrews and R.K. Collings

CIM Bulletin

JANUARY 1989

31 Maintaining a successful loss prevention Program;

G.R. Larocque

34 The use of computer blast simulations to improve blast quality;

R.F. Favreau, P.J. Babulic, R.A. Morin, and N.J. Tienkamp

43 The selection of truck haulage and tele dopper trucks for backfilling at the Cannon Mine;

J. Baz-Dresch

47 Kiruna Electric - a technological breakthrough in inclined ore haulage;

B. Morisson

52 Atmospheric fog in Canadian mines;


55 AOSTRA's underground test facility (UTF): mine-assisted recovery under difficult conditions;

J.C. O'Rourke and J.A. Haston

66 Electric LHD operation at Inco Limited, Ontario Division;

M.E. Sirkka

70 Stability of high narrow backfills;

R.J. Mitchell

75 Autogenous grinding 1987-update;

A.R. MacPherson

87 On the utilization of nickel smelter slags;

G. Heinrich

FEBRUARY 1989

33 Bourlamaque batholith and its gold potential, Val d'Or, Quebec

Mehmet F. Taner and Pierre Trudel
43 Time domain spectral IP results from three gold deposits in northern Saskatchewan; Ian Johnson, Elaine Webster, Ron Matthews and Steve McMullan

50 Gold exploration using tills of the Beardmore-Geraldton area, northern Ontario; Stephen Hicock and Fridrik J. Kristjansson

55 Criteria for quarry development in southeastern Ontario; C.P. Verschuren, P. W. Kingston and W.F. Caley

61 Wollastonite in eastern Ontario; A. MacKinnon and W.F. Caley

68 Automatic control of conventional and semi-autogenous grinding circuits; A.L. Mular

75 Practical liquid/solids calculations for thickeners; A.C. Bonnier

77 History Lessons; Robert B. Parsons

MARCH 1989

111 Technical and economic comparison of continuous and discontinuous loading in underground ore production and tunneling; Egon Berger.

118 Current and future demand for aggregate in the Edmonton region; W.A.D. Edwards

124 Downsizing: a consultant’s perspective; John Stoten, Murray Axmith

128 A study on kriging small blocks; Margaret Armstrong and Norman Champignon


143 The Emerald Lake concentrator design and commissioning; Gary Hawthorn

165 Refining of platinum-group metals; G.P. Demopoulos

172 Microsilica dust in the ferrosilicon industry; A.B. El-Nikhaily, M.A.I El Zeky and M.A. Shahn

APRIL 1989

21 Influence of various parameters on underground accidents: a multifactorial approach in Quebec mines; N. Billette, and M. Laf lamme.

30 Development of Ontario’s cap lamp standard; J. Vergunst.

37 Rockburst research at Falconbridge Limited; D.M. Morrison.

48 An improved dewatering process for mill tailings; T. Yalcin.

55 The potential economic consequences of layoffs to affected employees; LA. Wolff

58 An overview of industrial minerals in Manitoba; W. ft Gunter.

64 Taxation as a source of financing; Robert B. Parsons.

89 A plasma heater for the tundish of a continuous caster; C. Chapman and P. Cowx.

MAY 1989

31 Introduction to the Red Dog Project; H.M. Giegerich

34 The Red Dog Mine; W.R. Hargrave

37 Toe buttressing procedure to stabilize slide zones for dragline stripping operations; F.Z. Khan, D. Nikols

51 Selective continuous surface miners and their possible applications in oil sands mining; T.S. Golosinski

48 A survey of operations research applications in the mining industry; E. Topuz and C. Duan
Downhole geophysics as an aid to the interpretation of an evaporite sequence: examples from Nova Scotia; D.C. Carter

Mineralogical and process controls on the oxidative acid-leaching of radioactive phases in Elliot Lake, Ontario, uranium ores: I - uraninite, uranophosphate and monazite; R.O. I fill, AH. Clark, W.C. Cooper

**JUNE 1989**

Ammonium sulphate as activator in sulphidized xanthate flotation of malachite; Wenbin Zhang, George W. Poling.

Demonstration heap leaching; G. W. McDonald

Geochemical rock sampling for gold in the Munro Township area, Ontario: an orientation survey; G.R. Webber, P.J. Whittaker

Design guidelines for open stope support; Y. Potvin and M. Hudyma, Noranda, and H.D.S. Miller

Practical rock engineering in the optimization of stope dimensions - application and cost effectiveness; J. W. Bawden, J. Nantel, and D. Sprott

Pyrometallurgical processing of Stillwater concentrates; J. W. Matousek, J.G. We Hock, P.J. Marcantonio, R.J. Phillips

Circular vibrating screens in cyanidation scavenger circuit for carbon dewatering; MacKenzie Dickson

Income taxes going up - and spending, too; Robert B. Parsons