

Süreli Yayınlar 1987

Mining Magazine

APRIL 1987

- 261 Panorama
British Coal's Southside preparation plant; Construction of Czech nuclear power plant; AIME's 116th Annual Meeting; Modular crude oil processing plant in Alberta; Go-ahead for Red Dog Zn Pb concentrator, Alaska.
- 276 New Denmark
Operations at a new 10Mt/y colliery in South Africa which was officially opened late last year.
- 284 Vernejoul
Charbonnages de France's highly automated coal preparation plant, where computers help control the plant and prepare the way-bills.
- 293 Plant Control
The authors describe lessons learnt in control and automation from three generations of large coal preparation plants.
- 300 Turnkey Manufacturers
A review of the companies worldwide which can undertake design and construction of complete coal preparation plants.
- 316 Automatic Process Control
Camborne's Barry Wills discusses the concepts and review the practice of process control, particularly as applied to flotation and grinding.
- 321 MINPREP87
A preview of the mineral processing/coal preparation exhibition taking place early this month in Doncaster, England.

MAY 1987

- 361 Panorama
Mining in Panama; World's largest zinc roasting facility in Belgium; Another South African

platinum mine; Perlite evaluation in Northern Ireland; Reopening of Kilembe mine, Uganda, a possibility?

- 370 LaCaridad
Mexicana de Cobre runs a major copper/molybdenum mining, concentrating and smelting operation in Sonora State, Mexico. Recent modifications have expanded concentrator throughput, while the new flash smelter came on-stream last year.
- 387 BWEs at Omarska
Overburden at Yugoslavia's newest iron ore mine is soft and water-bearing. Bucket wheel excavators proved the most economical means of overburden removal.
- 393 Gold Beneficiation
The need to treat lower grade and/or more refractory gold ores has led to a wide variety of innovations in gold beneficiation technology. The authors review the most important developments.
- 402 Gold in Costa Rica
Were the early Spaniards right to call it "The Rich Coast"? The author gives up-to-date information on the gold deposits of the Osa Peninsula.

JUNE 1987

- 445 Panorama
Outokumpu's growth and investment; Tin dredging in Brazil; Improvements at San Manuel; U/g uranium mine, Wyoming; Shetland talc.
- 462 Kiruna
Sweden's large underground iron ore mine-mechanization 1987 style!
- 479 Spitsbergen
Mining coal within the Arctic Circle
- 489 Norwegian Smelters
Expansion projects in the Norwegian metallurgical industry.

- 497 Finland's Geological Survey
The Survey constantly adapts its role to meet the nation's needs.
- 508 Manufacturers
A survey of manufacturers of mining and associated equipment in Sweden, Finland, Norway and Denmark.
- 532 Exporting
Top executives from seven prominent companies in Sweden and Finland outline their success in selling to the mining markets.
- 539 Mine Productivity
The author discusses underground mine productivity with particular reference to mines in the USA and Sweden.
- 549 Exhibition
A brief preview of the World Mining Congress and Exhibition taking place this month in Stockholm, Sweden.

Mining Engineering

APRIL 1987

- 241 Amax's Sleeper mine exceeds expectations on all counts as low-cost gold producer
Warren D.Stanford
- 247 Kaolin and paper: Quality of both products will improve with more sophisticated printing techniques
Kenneth J.Hartman
- 251 Coal mining research—Growth in energy demand can be met while reducing injuries and fatalities
Wayne N.Marchant
- 255 Technology news:
 - o Goodyear introduces tear-resistant conveyor at US Borax mine
 - o Spray system improves dust control for continuous miners
 - o Handling systems move lignite, limestone at Texas plant
 - o Mobile conveyor helps increase gold leaching recovery
- 259 Base metal industry in Mexico—its current status and implications for the future
R.M.Campoy
- 262 Horizontal cyclone in closed-circuit grinding
R.E. Hochscheid
- 267 Surface mining of oil sands in Canada: Developments in productivity improvement
R.K.Singhal and R.Kolada
- 270 Coalbed methane: Conversion of a liability to an asset
J.J.Schwoebel

MAY 1987

- 325 EXPLORATION
- 344 MINING
- 352 PROCESSING
- 363 COAL
- 370 INDUSTRIAL MINERALS

JUNE 1987

- 411 INDUSTRIAL MINERALS (continued from May)
- 427 1987 Jackling Lecture: Elementary geostatistical models applied in forecasting South Africa's long-term gold production
D.G.Krige
- 433 Computer-aided schedule optimization in room-and-pillar and longwall operations
P.K.Chatterjee, G.Johnston, and S.Holguin
- 437 Rib pillar extraction—an alternative to longwalling and shortwalling
H.Habenicht and E. Urschitz
- 441 Discussion: Mineral resource objectives of the Continental scientific Drilling Committee's dedicated drill holes and add-on science to solve mineral deposit problems
J.J.Eidel and C.Meyer

Industrial Minerals

APRIL 1987

- 25 Silica
Is the choice crystal clear?
- 45 US white wares
Battling imports
- 53 Special glasses
The importance of raw materials
- 61 Raw materials for technical ceramics
- 67 A review of beryllium
The metal, its oxide and alloys
- 75 Clay deposit account
Money in the bank

MAY 1987

- 22 Diatomite - No skeletons in the cupboard
- 40 Value added in the mineral sands industry
An industry for the future

- 52 All that glitters is not gold
- 56 Freight futures
A tool for risk management
- 64 Industrial minerals transportation
Delivering the goods
- 66 UK industrial mineral statistics

JUNE 1987

- 22 Lithium
No shortage in supply
- 40 Talc in Europe Optimistic views are prevailing
- 52 North American talc
Competition in every direction
- 5 7 The port of Amsterdam IPPD
- 62 The Chilean Nitrate industry vs the US
Department of Commerce

Institution of Mining and Metallurgy

APRIL 1987

- A41 Ground control with use of cemented hydraulic fill at Kokkinorotsos chrome mine, Cyprus
N. G. Terezopoulos
- A47 Drift support techniques in weak rock and measurement of displacement around rock excavations
YuCan
- A51 Future concepts in surface mining operations
T. Atkinson, M. D. Waller and B. Denby

Environmental effects of mining and restoration - presentations at September, 1986, conference

- A66 Keynote address
Sir Ralph Verney

- A68 Land restoration—what is the future?
A. D. Bradshaw, G. D. R. Parry and M. S. Johnson
- A72 Environmental impact of spoil disposal
D. L. Sabey
- A74 Restoration: practice and guidance
R. Kell
- A76 Tara Mines—an environmental case study
W. G. Dallas
- A79 Perspective of the minerals industry in relation to minerals planning
J. C. Taylor
- A83 Minerals planning: recent and future developments
Robin Mabey

A88 Thrislington quarry—case history of compromise
R. W. Stanyon and D. G. Park

A91 A hole among friends
David Bellamy

A92 *Technical note*
Shotcreting system to reduce airborne dust generation
Zhou Heng-Qi

MAY 1987

B59 Fluid inclusion geochemistry of quartz-wolframite-sulphide veins of Chhendapathar, Bankura District, West Bengal, India
S. Jaireth

B65 Geochemistry of granites beneath the north Pennines and their role in orefield mineralization
G. C. Brown et al.

B77 Metallogeny, magmatism and structure in Jiangxi Province, China: a new interpretation
P. R. Simpson, Gong Youxun and Gao Bingzang

B84 Prospecting in areas of glaciated terrain 1986: report of September, 1986, symposium

B93 *Abstracts of theses*

B95 *Discussion*
High heat production granites of southwest England and their associated mineralization: a review
M. Stone and C. S. Exley

JUNE 1987

C55 Phase relations in the System CaO-chromite-oxide-SiO₂ in air and solid-solution relations along the Ca₂SiO₄-Ca₃(CrO₄)₂ join
J. P. R. de Villiers, J. Mathias and A. Muan

C63 Effect of lattice cations, silicate ions and fluorosilicate ions on two-liquid flotation of tungsten minerals
K. I. Marinakis and G. H. Kelsall

C69 Mathematical modelling of zinc oxide leaching in dilute acid solutions
F. M. Doyle, N. Ranjan and E. Peters

C79 Dissolution of silver chloride in ferric chloride-hydrochloric acid media
J. E. Dutrizac

C87 Computer modelling of primary spiral circuit at South Crofty, Ltd., Cornwall, England
P. Tucker, K. A. Lewis and M. P. Hallowell

C93 Surface tension of matte and its measurement by sessile drop technique
M. Mandira, H. N. Dharwadkar and D. Kumar

C98 Studies in the system Mo-S
M. C. L. Patterson, L. J. R. Cohen and J. A. Charles

C103 Wetting behaviour, polar characteristics and flotation of inherently hydrophobic minerals
S. Kelebek

C108 Simplification of grinding equation for plant simulation
A. R. Laplante, J. A. Finch and R. del Villar

CI 13 *Technical note*
Production of Strajts tin
Lai Fook Hoy

International Journal of Mineral Processing

JUNE 1987

1 The calculation of force on a weakly magnetic particle in a magnetic field
D. F. Bagster

17 Liberation - volume and mass lockedness profiles derived—theoretical and practical conclusions
T. P. Meloy

- 35 The activation mechanisms of wolframite by Ca^{2+} and Fe^{3+} ions in hydrophobic agglomeration, using sodium oleate as collector
D. Wei, K. Wei and J. Qiu
- 45 Energy-size reduction "laws" revisited
P.C.Kapur and D. W.Fuerstenau
- 59 Factors affecting the selective flocculation of hydroxyapatite from quartz and/or calcite mixtures
J.Rubio and A.M.Marabini
- 73 The surface characteristics and flotation behavior of anglesite and cerussite
M.C.Fuerstenau, S.A.Olivas, R.Herrera-Urbina and K.N.Han
- 87 A study of the surface oxidation of arsenopyrite using cyclic voltammetry
M.J.V.Beattie and G.W.Poling
- 109 E-pH diagrams for stable and metastable phases in the copper—sulfur—water system
R.Woods, R.H.Yoon and C.A.Young
- 121 Modelling the effect of froth depth in flotation
S.M.Feteris, J.A.Frew and A.Jowett
- 173 Tungsten trioxide reduction-carburization with carbon monoxide—carbon dioxide mixtures: Kinetics and thermodynamics
F.C.Nava Alonso, M.L.Zambrano Morales, A. Uribe Salas and J.E.Bedolla Becerril
- 153 *Technical Note*
A simple flotation method for rapidly assessing the hydrophobicity of coal particles
M.C. Williams and D. W.Fuerstenau

CIM Bulletin

FEBRUARY 1987

- 29 The geology and economic potential of the Athabasca Basin in Alberta;
J. Wilson
- 37 Classification of quartz veins in turbidite-hosted gold deposits, greenschist faciès, eastern Nova Scotia;
S.J.Haynes
- 52 Geochemical and geophysical gold exploration in the Timmins area, Ontario: a case history;
G.A.Harron, R.S.Middleton and R.B.Durham and A.Philipp
- 58 Humus and till geochemistry over the Do_3 on, Bousquet and Williams gold deposits;
D.G.Sheehan
- 67 Placer exploration using radar and seismic methods;
J.L.Davis, A.P.Annan and C.Vaughan
- 73 Cut-off grades: statistical estimation and reality;
Michel Dagbert
- 83 Mineralogie des scories cuprifères produites par le reacteur Noranda:
M.A.Berube et M.Choquette, et P.W.Godbehere

APRIL 1987

- 25 Canadian silica resources: a study of the processing of selected Quebec silica samples for glass and foundry sand;
P.R.A. Andrews and R.K. Collings
- 32 Ontario and the mineral filter industry;
G.Robert Guillet
- 37 Plasma spray forming of coatings and parts;
S.Dallaire
- 43 Advanced ceramics in Canada;
T.A.Wheat
- 49 Production de poudre de ferrite a base de strontium par Maghemite;
Denis Landry
- 51 Gold mineralization and its position in the geological evolution of the Beardmore-Tashota area;
Derek E. McBride
- 67 ZA alloys—a challenge to the metals industry,
E. Gervais
- 73 Upgrading of aluminum dross by selective comminution and sizing;
K.J.Fair, J.M.Toguri and H. W.Smith and D.R.Francis

MAY 1987

- 39 Continuous loading and conveying technology in mining;
W.S.Cusitar, and Dale Letts.
- 44 Diggability of plains overburden with bucketwheel excavators;
R.M.Krzanowski and T.S.Colosinski
- 46 Some new developments in monitoring, analysis and prediction of ground subsidence;
*Adam Chrzanowski
and Anna Szostak-Chrzanowski*
- 51 Analysis of coal and mineral processing circuits, signal flowgraph approach;
A.I.A.Salama and M. W.Mikhail
- 54 Contract research in coals and minerals at the Atlantic Coal Institute;
Dieter Birk
- 58 Carbofuel—an update;
G.Landry and A. White
- 60 Application of a modified Plastofrost apparatus to coal rheology;
*P.D.Duever, P.L.Silverston
and P.J.Readyhough*
- 69 Development of nitrogen infusion technology for fighting and inhibition of fires;
P.C.Garg
- 63 Minimum variance or maximum profitability?
R.Mohan Srivastava
- 91 Managing technological innovations from research to operations: a case study, introducing an improved material;
G.Lucas
- 72 New Tax rules for northern allowances;
Robert B.Parsons

JUNE 1987

- 31 Agglomeration heap leaching of precious metals;
J.A.Eisele and D.L.Pool
- 35 Etude du gonflement des boulettes d'hématite additionnées de tourbe;
*E.Godin, M.Rigaud and S.C.Panigrahy,
and I.Malinsky*
- 41 Selective flotation of sphalerite from **Pb-Zn** ore without copper activation;
M.Leroux, S.R.Rao and J.A.Finch
- 45 Gold mineralization associated with Archean stratabound sulphides in the Cheminis deposit near Larder Lake, Ontario;
R.J.McH.Clark and R.Bonnar
- 51 Labour occupational and mobility trends in the Canadian metal mining sector,
*C.Knowles and G.Fletcher, and G.Kendall
and R.Keys*
- 109 Galvanizing plant trial using the nickel-zinc process;
C.J.Allen, L.Battiston and R.J.Mills