Süreli Yayınlar 1987

Mining Magazine

JANUARY 1987

7 Panorama

Ore pretreatment at McLaughlin mine; Ffos opencast coal mine, South Wales; Developments at Magma Copper, Arizona; Expansion of Gebeit gold mine, Sudan.

- 20 Charcas Mine Industrial Mineral Mexico's Charcas underground copper-lead-zinc mine has recently sunk a new shaft, increased production and built a new concentrator.
- 28 Butterwell This important U.K. opencast coal producer recently celebrated its tenth anniversary; operations at the mine are described.
- 40 Heap leaching Recovering gold by heap leaching techniques is attracting increased interest The author discusses a means of enhancing leaching rates.
- 46 Bucket Wheels in New Zealand Economic advantages have resulted from the recent introduction to iron sands recovery of a continuous bucket wheel mining operation.
- 51 Mining Survey

FEBRUARY 1987

- 108 Panorama Demonstration coal gasification plant in FRG; Gold mining in Bolivia; U.S. report foresees increased interest in seafloor minerals; Mineral survey of UAE.
- 120 Finsch Mine South Africa's largest diamond producer is currently preparing to transfer its mining operations from openpit to underground.
- 128 Haul Trucks The latest designs of trucks from all the principal manufacturers are reviewed.

- 140 India's Mineral Plans India is now well into its seventh Five-Year Plan. The targets aimed at by the mining industry for 1990 are discussed.
- 144 Materials for Comminution Materials used for consumable wear parts are discussed, special reference being made to alloyed white cast iron.
- 150 Novo Astro Exploration in Amapa Territory, Brazil, should result in a new hard rock gold mine.

MARCH 1987

180 Panorama

China's Antaibao coal project on-stream later this year; Australian diamond exploration; Further moves on Saindak copper project, Pakistan; Utilization of low quality coal in R.S.A. extends reserves; Update on Guyana 's Ornai gold prospect.

198 Real de Angeles

Mexico's successful large openpit silver mine, where the shareholders took one more look at the project be fore dissolving the company.

- 209 Shaft sinking The author reviews methods for predicting and controlling problem ground conditions.
- 219 Tungsten In oversupply, price competition has reached extremes, forcing mine closures.
- 222 Microcomputer software A general introduction to low cost software for mining and mineral exploration.
- 226 3-D computer modelling Integrated, comprehensive modelling facilities assist in interpretation of geology and geostatistics, and facilitate mine planning.
- 233 Computer file The first in a new series of quarterly reviews of computer technology.

Mining Engineering

JANUARY 1987

- 13 Applied drilling and blasting techniques for blast casting at Trapper mine - potential to save on overburden removal *Paul D.Dupree*
- 16 Vernal Phosphate completes expansions and slurry pipeline without missing any cocentrate shipments J.R. Weber, R.D. Haddenham, and J.H.Bailey
- 22 How acid rain legislation might change coal use patterns *Earl L. Rau*
- 23 Discussion of dangers involved when transporting and storing unconsolidated materials *David A.Zeeger*
- 26 Technology news:
 - o Caterpillar introduces D8N tractor and improved D9N and DION
 - o Komatsu announces 11 new dozers and seven new wheel loaders
- Lime substitutes for the treatment of acid mine drainageG.W. Heunisch
- 37 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*
- 41 Manufactured diamonds and enhanced mining tool performance D.K. Sitter
- 44 Disintegration of hard rocks by the electrohydrodynamic method *J.Res and A.Chattopadhyay*
- 47 DISCUSSION: Lemniscate-guided powered roof supports adapted for proper operation with the roof on longwall faces J.B.Gwiazda

FEBRUARY 1987

97 Cool Water Coal Gasification: A mid-term performance assessment Wayne N.Clark and Vernon R.Shorter

- 103 New approaches detailed for gold exploration in the Canadian shield *H.R.Butler, A.T.MacGibbon, and J.F.Church*
- 107 Mining in ancient Egypt-all for one, Pharaoh Bob Snasshall
- 109 Mining, EPA, and toxic waste: Will your mining company be liable? Peter Haller
- 115 Evaluation of structural properties of coal seams A.B.Szwilski
- 119 In-the-wall haulage for open-pit mining W.A.Hustrulid, B.Seegmiller, and O.Stephansson
- 123 Use of pink lepidolite and tourmaline in prospecting for lithium at the Boanerge lithium deposit, Goias, Brazil *W.Petruk and D.B. Sikka*
- 127 TECHNICAL NOTE: Use of a microcomputer in the design and selection of materials hoisting systems *G.T.Lineberry and J.D.Patsey*
- 130 DISCUSSION: On nonnegative weights of linear kriging estimation *E.Y.Baafi, Y.C.Kim, and F.Szidarovszky*

MARCH 1987

- 170 Turbo charged engines require special lubrication maintenance Jerry T.Shelby
- 171 Entrepreneurial spirit guides development of Gardner's Point gc 'd mine in Northern California
- 175 Management styles and employee attitudes wi'l change, but US mining will still need expert trade *Steve Krai*
- 178 Aiuminum-the first 100 years and a look to the future
- 1.81 Technology news: o Cyanamid introduces flocculant line for minerals processing
 - o British kaolin producer adapts bucketwheel for dewatering

- 189 Proposed criteria for assessing subsidence damage to renewable resource lands M.M.Singh and S.Bhattacharya
- **194** Use of filters and traps as a means to control diesel engine pollution in underground mines *R.Fraser, F.Breu, C.Johnson, arid R.Lawrie*
- **197 Evaluation of copper dump and heap leaching situations** J.M.Keane and C.K.Chase
- 200 TECHNICAL NOTE: Mine modifications for economic survival-a case study *R.L.Grayson, G.Mishra, and R.Wood*
- 202 TECHNICAL NOTE: Thick seam mining with artificial roof laying support J.B.Gwiazda

Industrial Minerals

JANUARY 1987

- 19 Zeolites cleaning up-From the laundry to Three Mile Island
- 35 Zircon-In demand as availability squeezed
- 47 A Broker's comment on today's charter market
- 52 Kuwait- A conference report

FEBRUARY 1987

- 21 The world magnesia industry-Smaller but fitter.... and purer!
- 50 US plastics-A growing mineral market

- 59 Society's changing requirements for primary raw materials
- 66 Industrial Minerals-Lightweight or spherical or both

MARCH 1987

- 17 The world's fluorspar industry-Following the market
- 41 The refractories business Guidelines for survival and growth
- 54 Minerals in plastics-Meeting the challenge of the future
- 61 Innovations in potash distribution systems

Institution of Mining and Metallurgy

JANUARY 1987

Al Practical rock mechanics-developments over the past 25 years,Evert Hoek

Finance for the mining industry: proceedings of October, 1986, meeting

- A7 Introduction to the financing of mining projects P.G.Nicholson
- A10 Role of a mining analyst in a stockbroking firm M.M.Wellesley-Wood
- A14 Mechanics of mining analysis: (1) general scheme K.V.Debenham
- A15 Mechanics of mining analysis: (2) computerized ranking procedure for gold producers *G.Campbell*

- Al 7 What banks require to see before financing a mining project *F.D.Scott*
- A18 Raising finance on the London Stock Exchange *G.H.Fryer*
- A21 How the mining industry can use terminal markets *E.B.Arnold*
- A23 Musto Explorations-case study of financing of a small, high-technology mine *A. Taylor and A.J. Quinn*
- A29 Two case histories of fund-raising for mining-Ennex International and Clogau Gold Mines *R.E.S. Davies*
- A3 2 Discussion
- A37 *Technical note* Problem with ventilation network analysis *G.T.R.McIlroy*

FEBRUARY 1987

- B1 Distribution and extent of land contaminated by arsenic and associated metals in mining regions of southwest England *P. W.Abrahams and I.Thornton*
- B9 Blackdome Eocene epithermal Ag-Au deposit, British Columbia, Canada-nature of ore fluids *G.Vivian et al.*
- B15 Regional stable isotope and fluid inclusion study of vein-type mineralization in the Broken Hill Block, New South Wales, Australia Dong Yibao et al.
- B31 Geology and geochemistry of tungstenantimony vein mineralization on Ymers 0, East Greenland J.L.Pedersen and H.Stendal
- B37 Constitutional features, and some exploration implications, of three zinc-bearing stratiform skarns of eastern Australia *R.L.Stanton*
- **B58** Discussion New trends in geological comcepts C.J.Morrissey

MARCH 1987

- Cl The Isasmelt lead smelting process *W.J.Errington et al.*
- C7 Flotation depression of chalcopyrite with thioglycolic acid *G. Vf.Poling and Qi Liu*
- C13 Recovery of nickel and cobalt from lateritic ores of Orissa, India, by selective sulphation roasting *S.B.Kanungo*
- C21 Design, construction, commissioning and operation of the Key Lake uranium mill *A.R.Maycock and M.G.Neven*
- C28 Pressure leaching of uranium ores in a calcium chloride medium with simultaneous solubilization of radium *G.P.Demopoulos*
- C37 Efficient utilization of complex lead-zinc sulphide raw materials-developments in the U.S.S.R. *A.P.Sychev, V.I.Maltsev and Yu.I.Sannikov*
- C42 Technical notes Treatment of Qinling polymetallic gold ore Zhao Wangsheng
- C44 Chloride roasting of a complex gold ore and treatment of chloride fume for preciousmetal recovery-experimental results *Deng Huahua and Li Xianguang*
- C46 Process for recovery of pure cobalt oxide from nickel electrolyte *Yu Desin*
- C49 Electrolysis of cupric and cuprous chloride solutions *D.J. Fray*
- C53 Discussion Solubility products of ferric xanthates J.K.Critchley and C.J.Hunter

International Journal of Mineral Processing

MAY 1987

- 5 Nickel: an industry in transition *M.O.Pearce*
- 15 Development of ferro-nickel smelting from latente in Japan *K.Ishii*
- 25 Attempts at the beneficiation of lateritic nickel ore J.Onodera, T.Inoue and T.Imaizumi
- Bulk and surface characterization of laterite by various physico-chemical methods *R.Sen, K.Takahashi, R.Fortin, D.J.Spottiswood and B. Yarar*
- 69 Fundamental study on the flotation of garnierite using chelating reagents and anionic collectors *Y.Nakahiro, H.Saburi, and T.Wakamatsu*
- 77 Mineralolgical properties and fundamental mineral processing behaviour of the chromite contained in laterite leach residue *S.Owada and T.Harada*
- 99 Development and mine operation at Rio Tuba nickel mine H.Hirai, K.Katamura, F.P.Mamaclay and T.Fujimura
- 115 Pelletizing of nickel residue from laterite for direct reduction process N.Imanishi, R.Watanabe, M.Onoda and M.Shirieda
- 127 Recovery and utilization of iron resources contained in laterite nickel leached residue S.Ema and T.Harada
- 145 Study on the use of latérites as an iron-making material-Research at Nippon Steel Corporation *S.Takagi and T.Furui*
- 157 Selective removal of iron oxide from laterite by sulphurization and chlorination *K.Nagata and P.Bolsaitis*
- 173 Direct reduction of garnierite ore for production of ferro-nickel with a rotary kiln at

Nippon Yakin Kogyo Co., Ltd., Oheyama Works *T.Watanabe, S.Ono, H.Araiand T.Matsumori*

- 189 Production of Fe-Ni by the rotary kiln-electric furnace process at Hyuga Smelter *T.Ogura, K.Kuwayama, A.Ono and Y. Yamada*
- 199 P.T.INCO's Indonesian nickel project: an updating J.D.Guiry and A.D.Dalvi
- 215 A process for direct stainless steel production from nickel laterite and chromium ores *K. Yamada and T.Hiyama*
- 223 The MINPRO-PAMCO nickel segregation process A.S.Ericson, J.Svensson and K.Ishii
- 237 Activity measurements in the oxide solid solutions of NiO-MgO and NiO-MgO-SiO₂ systems in the temperature range between 1073 and 1273 K Y.Shirane, S.Nabika, S.Sakamoto and I.Nakashima
- Studies on solid state reactions in a NIO-MgO-Si0₂ system
 Y.Shirane K.Morinaga and T. Yanagase
- 263 Improvements in the Greenvale operations *J.G.Reid*
- 273 Dissolution of nickel and magnesium from garnierite ore in an acid solutiod *R.Hirasawa and H.Horita*
- 285 Dilute sulphuric-acid leaching of garnierite ore after magnetic-roasting the ore mixed with iron powder *M.Kawahara, T.Mitsuo, Y.Shiran and Y.Mitsue*
- 297 Some hydrometallurgical studies on Indonesian low-grade nickel laterite *K.Mitsutomi, D.Atmowidjojo and Yusuf*
- 311 Development of a new cobalt recovery process at the Surigao Nickel Refinery *A.M.Ellarand C.G.Liwat*

CİM Bulletin

JANUARY 1987

- 25 Design of ore pass systems for underground mines, D.Hambley
- Innovative management techniques at Kiena Gold Mines Limited
 Brian A.Ferguson, Raynald O, Raoul
 R.Boissonneault and Marielle Gaudet
- 41 Shaft collaring through deep overburden a novel approach, Michael R. Nadon and Jack J.Ayotte

- 46 Research into high density backfiil placement methods by the Ontario Division of Inco Limited; D.Landriault and B.Goard
- 51 Reduced wear on mine car wheels in the Kirana Mine, J.Eric Nylund
- 67 New features and developments in the application of the CONTOP cyclone smelting process, Hermann Hilbrans, Michael Gamroth and Gerhard Melcher
- 57 New flow through share rules are here, Robert B. Parsons