# Süreli Yayınlar 1984

# Mining Magazine

286

Panorama

### OCTOBER 1984

Panorama

### **NOVEMBER 1984**

373

Teck-Corona on schedule at Hemlo; Aredor's diamond recovery system; Mining research centre, Canada; Environmental control at Tverrfjellet, Norway; Beneficiation of Lapso Buru kyanite; Energy cost savings with		Coal production nears at New Vaal; Cigar Lake: a major new Saskatchewan uranium deposit; Progress at Finsch; Products from brown coal—G.D.R. outlines plans.	
coal-water mixtures.		World Highlights	380
World Highlights  Enasen  Mining and processing at Boliden's newest mine in Central Sweden — a small open pit	292 298	Japanese Metal Mining Introduction: 385; Kamioka Mine: 387; Kosaka Mine and Smelter: 403; Hanaoka Mines: 414; the Hishikari Project: 427.	
gold operation.  Mine Environments  Details of conference to be held in Crete during October	305	Japanese Custom Smelters Hachinohe: 430; Naoshima: 435; Toyo and Besshi: 443; Ashio: 449; Tamano: 453; Saganoseki: 457.	
Plants for Bougainville Revegetation schemes developed for Bouga- inville copper mine, Papua New Guinea.  Metallurgy of Complex Sulphides Polymetallic sulphide ores present a chal-	307	Japanese Equipment Manufacturers A wide range of mining and mineral processing equipment is made in Japan.  Mining in the Philippines	490
lenge to metallurgists. Potential alternatives to differential flotation are discussed.		Introduction: 460; Amacan471.	
Gravity Concentration In Part 1, some aspects of the theory and practice of mineral separation by gravity are examined. Part 2 lists major equipment	325	Mining in Indonesia Introduction: 479; Freeport's Gunung Bijih mine: 481.	
manufacturers.		Indian Mining Companies	497
Kilo-Moto A study of the influence of transport methods in an underground gold mine in Zaire on mine production and productivity.	342	12th World Mining Congress A preview of the international conference and exhibition taking place this month in New Delhi, India.	501

DECEMBER 1984		Tyres A survey of tyre usage at a cross section of underground and surface mines disclosed many aspects of selection and operation. Tyre chains are also considered, and the major manufacturers are listed	578
Panorama Australian aluminium smelter project resumed; Geological Survey of Greenland reports tungsten mineralization; Chromite and pla-	557	Ecuador Not only oil, but also mining : mineral prospects reviewed.	588
tinoid occurrences in the Shetland Isles; Geothermal energy project in California: Future opportunities for tinplate		Kunming A report on last month's mineral processing / extractive metallurgy conference.	594
World Highlights	563.	Magnetic separation Work being carried out in the U.K. on high gradient magnetic separation and its appli- cability to mineral processing.	598
Guelbs, Mauritania Mining and processing of iron ore at this important project inaugurated in July this year.	566	Hand sorting This, the oldest of mineral concentration processes, still has relevance in modern milling practice.	602

# Mining Engineering

OCTOBER 1984		Aluminum Chloride Restoration Of In Situ Leached Uranium Ores D.C. Grant and H.A. Burgman	1427
Polaris Mine: Production Success In The Rugged Arctic	1401	Influence Of Shrinkage And Cut-And-Fill Mining On Ground Mechanics Of The South Bay Mine, Northeastern Ontario M. L. jeremic	1431
High-Angle And Mine-Run-Rock Conveyors Increase Mining Efficiencies E.M. Frizzell and T.W. Martin  Industry And University Cooperative Re-	1407	Production Of Acid Iron Ore Pellet For Direct Reduction, Using An Organic Binder R.P. de Souza, C.F. de Mendonca, and T. Kater	1437
search - Ways To Make It Work William H. Dresher	1413	Microprocessor Control Strategy For Pelletizing	1441
Update On Hydraulic Mining In The US James L. Evers	1418	C. D. Jardine and D. G. Patton	1771
Million Dollar Grinding Mill - Is It For You ? Vas P. Kenyon	1422	Reserves, Resources, and Pie - In - The - Sky K.A. Grace	1446

NOVEMBER 1984		Engineering Design Of The Mercur Gold Project Ore Processing Facility T. W. Turk and S.A. Sass	<b>1</b> 563
Gold - Some Thoughts On The Current Situation and A Look Ahead Richard J. Stoehr	1519	Rock Reinforcement Design For Surface Mine Bench Instabilities B. L. Seegmiller	1567
South African Gold Production: How Long The Dominant Factor? Paul R. Thomas and Edward H. Boyle, Jr.		Reducing Agitator Costs By Minimizing Propeller Losses And Applying Correct Scaling Parameters G.S. Derrickson and R.A. Golobic	1575
Geologic Factors Described For Large Glo- bal Gold Placer Deposits Joseph R. Wojcik	1528	DECEMBER 1984	
Bulk Minable Gold Deposits Help Fulfill Increased Demand For Gold Stanley W. Ivosevic	1531	Introduction to Geologic Ore Deposit Modeling James W. Babcock	1631
Innovative Technology Used For Improved Processing Of Gold Ores Ramon S. Pizarro and W. Joseph Schlitt	1533	Evolution of Porphyry Copper Ore Deposit Models Richard L. Nielsen	1637
Permeability, Solution Delivery, and Solution Recovery: Critical Factors In Dump And Heap Leaching Of Gold  Manual R. Lastra and Clement K. Chase	1537	Precambrian Shield Gold Exploration Trends Detailed A.C. Colvine and James W. Stewart	1642
Relief Canyon Gold Deposit : An Explanation Of The Epithermal Geology And The Exploration Work	1540	Evaluating the Fundamentals of the US Gold Industry Barry A. Hillman, G. Kemp Williams, Peter H. Dohms, and Laurie A. Williams	1646
R.W. Wittkoop, R.L. Parrat, and W.R. Bruce  Reclamation Work Reclaims Gold Tailings In The Black Hills Of South Dakota	<b>1</b> 543	Face to Face Longwall Moves at Inland Steel Coal's Lancashire No. 25 D.N. Hedges	1655
Fred D. Fox  Muruntau : The World's Largest Gold Producing Mine Complex	<b>1</b> 549	Optimization of Hydraulic Haulage Systems in Underground Coal Mines H. Sevim and T.M. Yegulalp	1659
Jan Krason  A Bibliography Of Gold References	1551	Influence of Lithology on Longwall Mining Subsidence S. Tandanand and L.R. Powell	1666
Golden Sunlight — A New Gold Mining Operation T.J. Smolik, G.F. Ziesing, and E.F. Loros	1557	Cross - Measure Borehole Technology for Gob Gas Control F. E. McCall, A.A. Compoli, J. Ccrvik, F. Burns, and P. Thakur	1672
TECHNICAL NOTE : Delbridge Mine - Case History Of A Lithochemical Ore Discovery J. Boldy	1561	DISCUSSION: Relationship of Fault Displacement to Gouge and Breccia Thickness E. C. Robertson	1677

Engineering Design Of The Mercur Gold

## **Industrial Minerals**

OCTOBER 1984		to the year 2000	49
An overview of the economic outlook for borates and markets	19	Developments in Australia's industrial minerals	61
Lithium production in Chile's Salar de		Electrostatic separation of K-Mg salts	71
Atacama	27	US Cement-the import alternative	75
Strontian Minerals - into the market with a range of products	35	Pigments & Extenders — filling a colourful market s	79
Applications of dolomite	45	DECEMBER 1984	
How does countertrade impact industrial minerals ?	57		
		The industrial minerals of Cyprus	21
NOVEMBER 1984		Phosphates in Tunisia	37
		Guyana bauxite—profile of a visit	49
Industrial minerals in the UK — an overview of recent developments	21	The Torbed process-a new technique for mineral processing	57
Institution of M	inir	ng and Metallurgy	,
SEPTEMBER 1984		The Old Furnace, Coalbrookdale Sir Peter Gadsden and Barrie Trinder	C118
Potential distribution and flow of metal through packed-beed electrodes CA.J. Craig and D.J. Fray	CI 03	T. Terayama et al.  Mount Isa lead blast-furnace and effects	C122
Effects of $P_2O_5$ ^ a surface - active agent on gaseous reduction of PbO—SiO $_2$ melts U. B. Pal. T. DebRoy and G. Simkovich	CI 12	of charge quality and distribution on its performance.  B.C. McLoughlin, N.R. Whitworth and R.G. Hollis	C125
The blast-furnace in non-ferrous metallurgy: selected presentations from April 1984 conference.		Self-impinging jet disintegration of slag for energy recovery  C.P. Broadbent and N.A. Warner	C130

Discussions Energy usage in mineral processing and extractive metallurgy: report of discussion at January, 1984, ordinary general meeting	C134	Seismic hazard and risk in open-pit mining B.O. Skipp	A180
Measure of separation  E. Stamboliadis	C148	Open-pit mine design in seismic areas L. Gonzales de Vallejo, P.J.L. Eldred and CS. Oteo	A192
OCTOBER 1984		Dynamic effects in waste dumps and taillings dams P. I. Forbes	A197
The Ironbridge Gorge: the birthplace of the Industrial Revolution Sir Peter Gadsden  Earthquake and blasting vibrations in surface mining - texts of presentations at February, 1984, General meeting	A169	Vibration monitoring in assessment of blasting efficiency: a new microcomputer—controlled, radio-telemetric instrumentation system.  R.P. Young et al.	A202
Factors affecting magnitude and frequency of blast-induced ground and air vibrations W. Mather	A173	Review of current standards and recommendations for vibration and noise. K.A. Broadhurst, T.J. Wilton and J.P. Higgins	A210
		Journal of ocessing	
NOVEMBER 1984		The collectorless flotation of chalcopyrite ores using sodium sulfide G.H. Luttrell and R.H. Yoon	e 271
Back mixing in industrial flatation banks.  1. Effect upon the determination of flotation rate coefficients  J. A. Frew	239	The effect of air flow rate on the kinetics of flotation. Part 3: Selectivity A.R. Laplante, H.W. Smith and J.M Toguri	285
Chemical benefication of zircon concentrates in Western Australia L. J. Brennan, R.V. Field, T.J. George and R.E. Marshall	251	The selective removal of Co (II) from Ni (II) by coprecipitation with manganese in ammoniacal solutions R.K. MehtaandK.N. Han	
A technique to assess dispersion P.S.R. Reddy, D.K. Sengupta, S.R.S. Sastri	259	Liberation theory eight, modern, usable theorems	313

T.P. Meloy

and K.S. Narasimhan

### **CIM** Bulletin

#### SEPTEMBER 1984 **NOVEMBER 1984** Application of Fibre Optics in the Mining The value of decelerometer testing 39 Industry: 41 Keith Jones and Largo Albert H. I keman How to evaluate power transformers 45 Diesel-generating plant waste heat recovery Yves Aymong systems at remote locations Preliminary statistical analysis of data from M.A. Pfeifer and D. Kovachevich the Ontario special rope tests on minehoist wire ropes 50 A preliminary assessment of unconsolidated Richard L. Jentgen and Richard C. Rice, mineral resources in the Canadian offshore 51 and Grant L. Anderson Peter B. Hale, and Patrick McLaren Preliminary evaluation of the methane Studies of radioactive dust in Canadian production potential of coal seams at uranium mines 62 Greenhills Mines, Elkford, British Columbia 56 J. Bigu and M.G. Grenier. K. K. Feng, K. C. Cheng and R. Augsten Techno-economic feasibility of zinc and Surface coal mining in Elk Valley, British lead recovery from electric arc furnace Columbia 62 baghouse dust 75 R.S. Nichols J.E. Eacott, M.C. Robinson, E. Busse, J.E. Burgener and P.E. Burgener. Retrofitting of copper reverberatory furnaces by incorporating Contop technology 86 OCTOBER 1984 N. Torres, and G. Melcher DECEMBER 1984 **Exploration Risk** 55 R. G. Bum Copper sulphide depression with thioglycol-Computer Process Control for the Kudrelate or trithiocarbonate 43 mukh Iron Ore Company Limited 62 Gorden E. Agar A. Hewitson, and V. Balkrishnan Trends in concentrate dewatering operations Documented Fortran programs for ballin mills of the Noranda Group 47 mill modelling 71 K.V. Konigsmann D. Laguitton, F. Flament, R. Spring, V.K. A material balance calculation procedure Gupta and D. Hodouin. for grinding circuit hydrocyclone selection 50 R.E. McIvor A general purpose computer program for data analysis in exploration 78 Influence de la composition mineralogique W.R.Green and B.W. Barde du mineral sur les performances des procèdes de broyage et de flottation au concentrateur When is progressive regressive ? 85 n° 1 de Mines Gaspe 54 Robert B. Parsons M.A. Berube Development of microprocessor — based

92

Nature and origin of mineral occurrences

63

inside the Sudbury Basin

D.H. Rousell

cations

system for mining and metallurgical appli-

Stavros A. Argyropoulos, Bernard Closset

Uranium recovery from mine water K.M. Sarkar	76	The effect of fireside deposits on kraft re- covery boiler superheater corrosion	95
The Section 85 election a useful device Robert B. Parsons	79	<b>Hoc Nghia Tran,</b> Douglas <b>W.</b> Reeve, and David Barham	
Ge	oph	ysics	
DECEMBER 1984		Tests of piezoelectric and pulsed radio methods for quartz vein and base-metal sulfides prospecting at Giant Yellowknife Mine, N.W.T., and Sullivan Mine, Kimberley, Ca-	
Linear inversion of body-wave data - Part 111 : M odel parameterization M.Bee and R.S. Jacobson	2088	nada G.A. Sobolev, V.M. Demin B.B. Narod, and P.Whaite	2178
An examination of the exponential decay method of mixed-phase wavelet estimation G.D. Lazear	2094	Results from open-hole and cased-hole vertical seismic profiles  J.F. Lewkowicz, R. Reischman, and J.J.  Walsh	2186
Ray equations in retarded Snell midpoint coordinates  A. Gonzalez-Serrano and M.J. Yedlin	2100	On a modified algorithm for the autoregressive recovery of the acoustic impedance T.J. Ulrych and C.Walker	2190
A critique of seismic deconvolution methods  A. Jurkevics and R. Wiggins	2109	DISCUSSIONS	
The relationship between Born inversion and migration for common-midpoint stacked dat G. Cheng and S. Coen		On: "Does draping aeromagnetic data reduce terrain-induced effects?" (V.J.S. Grauch and D.L.Campbell) M.S. Rcford with reply by authors	2193
Velocity analysis based on minimum entropy D.De Vries and A.J. Berkhout	<b>y</b> 2132	On: "Reflection and transmission of plane compressional waves" (R.D. Tooley, T.W. Spencer, and H.F. Sagori)	2195
The inverse problem of resistivity sounding R.L. Parker	2143	L.R. Denham and R.A.R. Palmeira	
Scale-model response of a thin vertical conductor below a conductive, inductive, or laterally inhomogeneous overburden layer M.S. Joshi, O.P. Gupta, and J.G. Negi		On: "Higher order autospectra by maximum entropy method" (R.O. Plaisted and H.G. Pena). T.Matsuoka and T.J. Ulrych	
On-bottom gravity profile across the East Pacific Rise crest at 21° north, B.P. Luyendyk	<b>t</b> 2166	COCORP: Utah Area, Part II; Death Valley Area, California; and Coalinga Area, California S. Kaufman	

JANUARY 1985		normal incidence plane waves.  F. Aminzadeh and J.M. Mendel	127
A geophysical study on the Abu Gharadig basin, Egypt	5	Evaluation of anisotropy by shear-wave splitting. S. Crampin	142
G. M. Awad	3	First results of the MOSES experiment : Sea sediment conductivity and thickness	
Analysis of a gas hydrate off southwest Mexico using seismic processing techiques and Deep Sea Drilling Project Leg 66 results.	16	determination, Bute Inlet, British Columbia, by magnetometric offshore electrical sounding.	153
B.P.Collins and J.S. Watkins  Anisotropy and fracture zones aboutageot-		R. N. Edwards, L. K. Law, P.A. Wolfgram, D. C. Nobes, M. N. Bone, D. F. Trigg, and J. M. DeLaurier.	
hermal well from P-wave velocity profiles. P.C. Leary and T.L. Henyey	25	Two representations of the magnetotelluric sounding survey.	161
Evaluation of direct hydrocarbon indicators through comparison of compressional-and shear-wave seismic data: A case study of		Y. Murakami DISCUSSIONS	
the Myrnam gas field, Alberta. R.A. Ensley	37	On: "Higher order autospectra by maximum entropy method" (R. O. Plaisted and H. G. Pena)	165
Geophone frequency calibration and laser verification.  A. MacArthur	49	C. L. Nikias and M. R. Raghuveer On: "Thin-layer response and spectral	
Field testing of explosive surface seismic sources in the Canadian thrust belt.  T.L. Davis and D.C. Lawton	56	bandwidth" (N. de Voogd and H. den Rooi- jen), J.G. Saha	167
Velocity determination in layered systems with arbitrarily curved interfaces by means		On: "Interpretation of magnetic bodies using Hubert transforms" (N. L. Mohan, N. Sundararajan, and S. V. Seshagiri Roa).	168
of wave field extrapolation of common- midpoint data. C.P.A. Wapenaar and A.J. Berkhout	63	R. Pauls with reply by authors  On: Hammer's replies to N. C. Steenland,	
Prestack inversion with plane-layer point source modeling	77	<ul><li>A. T. Herring, and W. C. Pearson's discussions of "Airborne gravity is here!"</li><li>M. J. Hall with reply by S. Hammer</li></ul>	170
A.D. McAulay		On : Predictive deconvolution and the zero- phase source" (B. Gibson and K. Larner),	172
Numerical modeling of refraction arrivals in complex areas.  N.R. Hill and P.C. Wucnschel	90	W. Harry Mayne with reply by authors	
Inversion with a grain of salt. L.R. Lines and S. Treitel	99	FEBRUARY 1985	
Residual migration : Applications and limitations.  D. H. Rothman, S.A. Levin, and F. Rocca	110	Supercritical reflections observed in P-and S-wave data D. F. Winterstein and J. B. Hanten	185

A method to analyze and verify deep crustal reflections of shore Costa Rica.  C. J.Tsai	196	on the Greenland and Antarctic ice sheets.  K. C. Jezek	242
The influence of pore pressure and confining pressure on dynamic elastic properties of Berea sandstone.  N. I. Christensen and H. F. Wang	207	Stretched automatic amplitude adjustment of seismic data. C. Çoruh	252
P-SV wave scattering by coal-seam inhomogeneities. S. A. Edwards, M. W. Ästen, and L.A. Drake	214	Single water gun far-field pressure signatures estimated from near-field measurements.  M. H. Safar	257
Synthetic vertical seismic profiles in elastic media.  M. Dietrich and M. Bouchon	224	DISCUSSION	
Fundamental characteristics of an approximate correction method for electromagnetic coupling in frequency-domain induced polarization.  J. Wang, K. Zhan, L. Shien, and L. Yan	235	On: "A least-squares approach to depth determination from gravity data" (O.P. Gupta)  E. M. Abdelrahman, A.I. Bayoumi, and Y.A. Amin with reply by author	

# **Geophysical Prospecting**

FEBRUARY 1985		On the Calibration of the Water Gun Pressure Signature M. H. Safar	97
Tutorial: Migration Strategy J. W. J. Hosken and S.M. Deregowski  Practical Aspects of the Determination of 3-D Stacking Velocities. H.j. Lehmann and W. Houba	1 34	A Laboratory Investigation of the Induced Polarization of the Triassic Sherwood Sandstone of Lancashire and its Hydrogeological Applications.  M.O. Olorunfemi and D.H. Griffiths	110
Sideswipe Reflections and other External and Internal Reflections from Salt Plugs in the Norwegian-Danish Basin.  J. Hospers	52	Computing the Kernel Function in Resistivity Sounding with an Arbitrary Electrode Configuration.  •F. Kohlbeck	128
Computation of Zero-Offset Vertical Seismic Profiles including Geometrical Spreading and Absorption B. Ursin and B. Arntsen	72	The Use of Vertical Line Sources in Electrical Prospecting for Hydrocarbon.  I. P. Rocroi and A.V. Koulikov	138