Süreli Yayınlar 1985

Panorama

Mining Magazine

56

JULY 1985

refrigeration plant; Full-face borer in blade shield; Weighing product load at point of loading, etc.

Panorama

New mobile crusher commissioned at large U.K. quarry; China boosts gold mining industry; El Soldado, Chile, to double its cutput; Satgram and Rajmahal—two Indian coal projects.

World Highlights 16 20 The Teck-Corona Project Noranda Inc.'s Golden Giant Mine 28 Lac Minerals Project Up-to-date reports on the three major gold mining-developments underway at He ml o 36 Dredgers Several types of dredger can be utilized for recovering minerals from underwater, each having distinctive characteristics and applica-"No Agua" Mine 46 This operation in New Mexico is one of the leading U.S. producers of the unusual mineral perlite EIA in China 53 Two case examples of the environmental impact of mining in China are discussed.

Products and Process Update

New hydraulic rock drills in Canada; Compact full-face borer; Computer-controlled

AUGUST 1985

83

GLORIA surveys the U.S. sea floor; Mining techniques applied to oil recovery in Canada; Gold occurrences in the Dominican Republic	
World Highlights	88
Overview	92
Belchatow Lignite Mine	94
Polish Copper Mines	105
Hard Coal Industry	113
Manufacturers, Trading Organizations, etc.	122
Industrial Minerals	129
SIMMEX 85, Katowice	131
Coal Mines Survey A listing of 1250 mines accounting for 90 % of Western World coal and lignite output	132
Product and Process Update New pneumatic rock drill and air-powered crawlers; Diaphragm and pinch valves range; Organic dust suppressant for coal; Superconducting HGMS for kaolin; French roadheaders for coal mining; Pneumatic cleaners for belt conveyors; Sprinkler for heap leaching of metals, etc.	157

SEPTEMBER 1985		Miike Colliery Japan's 5 Mt/y coal mine uses an "artificial roof" to aid extraction of thick seams	202
Panorama Renison Tin's output restricted; New Caledonia offers more than Ni; Mobile plant for	179	Reclamation after Strip Mining Reclaimed land has many environmentally- acceptable end uses	211
Pb-Zn concentrates in Morocco; Mount Percy, W.A. gold producer, to start up this month; Galtee More — another W.A. gold mine		Mine Surveying Part I reviews the most recent developments in mine surveying, whils Part II summarizes	220
World Highlights	186	some of the products offered by a selection of manufacturers	
Kostomuksha An important iron ore project in northwestern U.S.S.R. was designed and built with the assistance of Finnish engineers	193	Borehole Survey Factors Obtain additional information from bore- hole surveys	232
Mining	j En	gineering	
JULY 1985		Capital formation and project finance prospects: A new agenda for metals mining Christian F. Baiz, III	1044
RETC continues its objective of expanding and developing tunneling technology Steve Krai and Rock Jenkins	639	Engineering fundamentals series: Implementing and using a fully integrated maintenance management information system — part two <i>Paul D. Tomlingson</i>	1047
AMC coal convention in Pittsburgh: Attendance up and mood optimistic for growth in US coal industry <i>Tim O'Neil</i>	645	Common factors leading to mineral discoveries Victor F. Hollister	1051
Engineering fundamentals series: Guidelines given for developing and using an integrated maintenance system^jart 1 Paul D. Tomlingson	650	Influence of coal porosity on the effectiveness discoveries P.F. Richardson, W.J. Roe, and J.L. Perisho	1057
Computing education increasingly useful in mining engineering programs Maribeth Amyot, Y.J. Wang, and S.S. Peng	654	Technical note: Coal prospect evaluation using high-resolution reflection seismology—a case study R.J. Greaves	1061
AUGUST 1985		Lemniscate-guided powered roof supports adapted for proper operation with the roof on longwall faces J.B. Gwiazda	1064
Using microscopy in exploration and ore dressing G.J. Jansen	1039	SEPTEMBER 1985	
Lead concentrations associated with fire assaying can be a healt problem Gaither H. Kitchell	1042	Permitting and compliance procedures outlined for Consols Bailey coal mine Jonathan M. Pachter	1118

Trends in fine coal flotation in Australia S.K. Mishra Mining slump has paved the way for smaller,	1121	Effect of coal preparation on power plant fuel-cycle cost measured at the bus bar W.V. Bluck and W.L. McMorris, III	1135
more bullish resource companies David L. Rife	1127	Commercialization of oil shales via in situ retorting — some considerations H.N. Kalia and J.B. Gresham	1141
Eastern Washington University educates science teachers on the importance of the US minerals industry Ernest H. Gilmour	1131	Technical Note: Use of frequency of vibration to determine the tension in the horizontal chord of a roof truss <i>C.P. Mangelsdorf</i>	1148
Indust	rial	Minerals	
JULY 1985		High-angle aeolian crossbedding at Trail Ridge, Florida	55
Manganese — active batteries attract producers	19	SEPTEMBER 1985	
Fused minerals — the high purity high performance oxides	37	Special clays	25
Industrial minerals in Jamaica — an over. view	59	The Salt Trade—from salt sellers to salt-cellars	53
AUGUST 1985		UK Cosmetics — make-up minerals	75
California Minerals	21	The US glass industry — a mixed batch	91
Water treatment — clarifying the market for minerals	35		
Institution of N	⁄lini	ng and Metallurgy	
JUNE 1985		Change in porous nature of kaolinite with	
Influence of surface conditions on boiling heat transfer in New Jersey Zn-Pb-Cd dis-	0.5.5	hydrochloric acid leaching S. Raghavan and S. Y. Gajam	C79
tillation columns H. Fiketal.	C55	Mathematical model for fine decoppering of lead	C 8 3
Kinetics of flotation with fine bubles M. Szatkowski and W.L. Frey berger	C61	H.A. Simson and F. Lawson	
Influence of alumina on development of complex calcium ferrites in iron ore sinters <i>P.R. Dawson, J. Ostwald and K.M. Hayes</i>	C 71	Model of reduction by hydrogen of powdered hematite Q.A.K. Ansari and J.H. Bowen	

C96	Developments of manganese chemical in the 1940s J.S. Jacobi	ls
C98	Electrolytic manganese dioxide prodution in Ireland M.E. Deane	c-
C101	Changing role of manganese and its fects on consumption <i>F. Myhre</i>	ef-
C102	Manganese — commercial aspects . C.E.D. Robert-Tissot	
	AUGUST 1985	
A127		
A135	Mineral deposits related to tectonic events accompanying arc-continent collision A.H.G. Mitchell	B115
A148	Mineralizing fluids and metastable low- temperature inclusion brines at Llanharry iron deposit, South Wales AM. Rankin and A.J. Criddle	B126
A155	Feldspar, clay, organic and carbonate receptors of heavy metals in Zechstein deposits • (Kupferschiefer-type), Poland H. Kucha	B133
	Mineralogical and chemical appraisal of Corrycharmaig serpentinite intrusion, Glen Lochay, Perthshire D.J. Harrison	B147
-	Discussion Relationship between tectonic terrains and favourable metallogenic domains in the	
	central Arabian-Nubian Shield JR. Vail	B154
	C98 C101 C102 A127 A135 A148 A155	Electrolytic manganese dioxide production in Ireland M.E. Deane Changing role of manganese and its fects on consumption F. Myhre C101 Manganese—commercial aspects. C.E.D. Robert-Tissot AUGUST 1985 A127 Mineral deposits related to tectonic events accompanying arc-continent collision A.H.G. Mitchell Mineralizing fluids and metastable low-temperature inclusion brines at Llanharry iron deposit, South Wales AM. Rankin and A.J. Criddle A155 Feldspar, clay, organic and carbonate receptors of heavy metals in Zechstein deposits (Kupferschiefer-type), Poland H. Kucha Mineralogical and chemical appraisal of Corrycharmaig serpentinite intrusion, Glen Lochay, Perthshire D.J. Harrison Discussion Relationship between tectonic terrains and favourable metallogenic domains in the central Arabian-Nubian Shield

International Journal of Mineral Processing

1

AUGUST 1985

Cobaltiferrous tailings treatment for producing a high-grade hydroxide

P. Olliver and J.L. Polgaire, M.Cherif, M. Hnid and G. Legoas and G. Morizot

Relationship of petroleum hydrocarbon characteristics and molybdenite flotation 19
F.J. Smit and A.K. Bhasin

A novel process for recycling tungsten car. bide scrap R.L. Paul, W.AM. Te Riele and M.J. Nicol	41	Recovery of vanadium from hot metal S. Gustafsson and Wang Wen Zhong	103
The influence of mechanical activation on the kinetics of the leaching process of columbite <i>H.Ho berg and J. Götte</i>	57	Alkane dicarboxylic acids and aminonaphthol-sulfonic acids — a new reagent regime for cassiterite flotation H.Baldauf, J. Schoenherr and H. Schubert	117
Transformation of a lox-grade titanium slag into synthetic rutile /. Toromanoff and F. Habashi	65	The separation of cassiterite from a low-grade tin-pegmatite H. Laapas, T. Lukkarinen and A. Salo	135
Production of ferrochrome from low-grade ores J. Relander and M. Honkaniemi	83	Ammoniacal leaching for extraction of non- ferrous metals from deep-sea modules D. Kmetova, M. Stofko and S. Kmet	145
The production of vanadium and steel from titanomagnetites E. Hukkanen and H. Waiden	89		
CI M	Bul	letin	
JULY 1985		AUGUST 1985	
.Computer-aided short-term mine planning Peter J. Franklin	in	Potash exploration at Malagawatch, Cape Breton, Nova Scotia L. Dekker	27
Analysis of open-pit truck haulage system by use of a computer model J.H. Tu and V.J. Hucka	53	Inter-provincial competition and the Canadian potash industry David L. Anderson	33
An assessment of Soviet bucket-wheel excavator and direct sidecasting technology	60	Prospects for Canada's absestos industry A. Ignatow	39
T.S. Golosinski, F.G. Boehm and P.M.Tuc- ker		Placage au cuivre de la fibre d'amiante chrysotile D.Proulx, J. Lapointe et S. Leger	45
Controlled blasting practice at Cominco Copper Division's Walley Mine R.Chenier, J. McManus, and J. Currie	69	The Polaris Mine, J.S. Drake and P. G. Keohane	49
Cut-off grade calculations for an open-pit mine <i>H.T. John</i>	73	The action of lime in promoting pipeline flow of tailing slurries J.R. Hoffert and G. W. Poling	54
Blast monitoring and the law John K. Kebe, and Rene A. Morin	76	Liquid solvent extraction of Hat Creek coal G.M. Kimber and M.M.Papic	60
Environmental management for pits and quarries: an annotated bibliography * Kathryn E. Moore and Fred A. Curtis	78	SEPTEMBER 1985	
New high-intensity roll separator using permanent magnets Bo R. Arvidson	88	Rank variation, coalification pattern and coal quality in the Crowsnest coalfield,	

British Columbia D.E. Pearson and D.A. Grieve	39	Evaluation of density separator models in Canadian coal preparation plants A.I.A. Salama and M. W. Mikhail and L.C. Bird	65
Economic impact of coal preparation problems S.G. Butcher	47	The highly conductive structure of Ste-Mathilde (OueTjec): interpretation from magnetotelluric soundings	69
Aids to design for coal preparation plants D.G. Osborne	52	M. Choteau	09
Coal preparation process control A.I.A. Salama, M.W. Mikhail and R.J. Mihula	59	Process mineralogy of select refractory Carlin-type gold ores D.M. Hausen	83
Geo	ph	ysics	
MAY 1985		The midpoint method: Magnetic interpretation of dikes and faults /. V. Radhakrishna Murthy	834
An autoregressive filter model for constant Q attenuation L.A. McCarley	749	A microprocessor-based controller and data acquisition system for LaCoste and Romberg air-sea gravity meters	840
Inversion of seismic data using the precritical reflection and refraction data <i>P.M. Carrion and D.J. Foster</i>	759	H.D. Valliant, J. Halpenny, and R.V. Cooper Downward continuation of heat flow data: Method and examples from the western Uni-	
Transient response from a planar acoustic interface by a new point-source decomposition into plane waves. P. Hubral and M. Tygel	766	ted States J.C. Mareschal, J.P. Cunningham, and R.P. Lowell	846
Laboratory-determined transport properties of Berea sandstone W.D. Dailey and W. Lin	775	Numerical computation of individual far- field arrivals excited by an acoustic source in a borehole A.L. Kurkjian	852
Distortion of magnetotelluric sounding curves by three-dimensional structures S.K. Park	735	Reduction of a two-gravimeter base network by linear regression <i>'C.P. Ervin</i>	867
Integral equation solution for the transient electromagnetic response of a three - dimensional body in a conductive half-space W.A. SanFilipo and G.W. Hohmann	798	The determination of spectral parameters with pulse-train induced polarization R.J.G. Lewis	870
The behavior of the apparent resistivity phase spectrum in the case of two polarizable media <i>H. Soininen</i>	810	Discussion On: "Kirchhoff elastic wave migration for the case of noncoincident source and receiver" (J.T. Kuo and T. Dai) R.D. Rechtien	872
Linear inversion of gravity data using the spectral expansion method R.E. Chavez and G.D. Garland	820	JUNE 1985	
A high-precision gravity survey in the Delaware Basin of Southeastern New Mexico L. Barrows and J.D. Fett	825	Absorbing boundary conditions for acoustic media <i>R.G. Keys</i>	892

Tomographie Determination of velocity and depth in laterally varying media T.N. Bishop, K.P. Bube, R.T. Cutler, R.T. Langan, P.L. Love, J.R. Resnick, R.T.	903	A case study in seismic diffraction near a Gulf Coast salt dome A.F. Linville and M.A. Dablain	1077
Shuey, D.A. Spindler, and H.W. Wyld Inversion of vertical seismic profiles by iterative modeling P.A. Grivelet	924	Seismic waves generated by an impulsive point source in a solid/fluid configuration with a plane boundary A.T. de Hoop and J.H. M.T. van der Hijden	1083
Measurements of attenuation from vertical seismic profiles by iterative modeling <i>M. Dietrich and M. Bouchon</i>	931	On the lateral resolution achieved by Kirchhoff migration <i>MM. Safar</i>	1091
Separation of upgoing and downgoing waves		Acoustic reflections from complex strata R.B. Stephens and P. Sheng	1100
in vertical seismic profiling by contour- slice filtering M. Suprajitno and S.A. Greenhalgh	950	Surface heat flow measurements at the Puhimau hot spot <i>J.C. Dunn and H.C. Hardee</i>	1108
Method for depth estimation and aeromagnetic vertical gradient anomalies J.O. Barongo	963	Temperature distribution in flowing liquid wells A.E. Beck and P.Y. Shen	1113
A study of methods for tomographic velocity estimation in the presence of low-		Compressional and shear arrivals in a multipole sonic $\log G.A.$ Winbow	1119
velocity zones. S. Ivansson Inference of manganese nodule coverage	969	Nomogram for the complete interpretation of spontaneous potential profiles over sheet-like and cylindrical two-dimensional sources	1127
from Sea Beam acoustic backscattering data C. de Moustier	939	B. V. Satanarayana Murty and PMaricharan On the detectability of crustal magma cham-	
A model study of a thin plate in freespace for the EM37 transient electromagnetic system	1002	bers using the magnetotelluric method G.A. Newman, P.E. Wannamaker, and G.W. Homann	1136
P.R. Gallagher, S.H. Ward, and G.W. Höh- mann	1002	The effect of a conductive half-space on the transient electromagnatic response of a three dimensional body	1144
Spontaneous polarization associated with porphyry sulfide mineralization	JQ20	W.A. San Filipo, P.A. Eaton, and G.W.HohmannA solution for TM-mode plane waves inci-	
CE. Corry		dent on a two-dimensional imhomogeneity KM. Lee and H.F. Morrison	1163
JULY 1985		An algorithm for computation of resistivity soundings over inhomogeneous layers S.P. Dasgupta	1166
Extimation of sea bottom reflection characteristics and source signature from sea bed reflected waves K.A. Berteussen and O.J. Alstad	1049	On sensitivty of surface-to-borehole resistivity measurements to the altitude and the depth to center of a three-dimensional spheroid <i>F.W. Yang and S.H. Ward</i>	1173
Geophysical case history of the Two Hills Colony gas field of Alberta G. W. Focht and F.E. Baker	1061	A gradient analysis-based simplified inversion strategy for the magnetic anomaly of an inclined and infinite thick dike PC. Pal	1179

Geophysical Prospecting

AUGUST 1985		thetic Seismograms K.Masegaard	817
Seismic Modeling in the Implicit Mode I.R. Mufti	619	Maximum Likelihood Estimation of Seismic Reflection Coefficients H. Özdemir	828
Least-Squares Filters without Transient Er. rors: An Examination of the Errors in Least-Squares Filter Design A. W.H. Bunch and R.E. White	g57	Simple Data Processing of Tripotential Apparent Resistivity Measurements as an Aid to the Interpretation of Subsurface Structure R.I. Acworth and D.H. Griffiths	861
Inversion Methods for r-p Maps of Near Offset Data - Linear Inversion A. J. Harding	674	Comment on "Fractures as Conducting Dykes and Corresponding Two-Dimensional Models"	888
Vertical Seismic Profiling in Coal	696	M. Chouteau	
S.A. Greenhalgh and M. Suprajitno Some Remarks on the Behavior of the Mag.		Repily to Comment by M. Chouteau A. Adam	891
netotelluric Phase G. Fischer	716	More Comments on "Further Thoughts on Popperian Geophysics—the Example of	
EM and IP Response of a Steel Well Casing		Deconvolution" E. Szaraniec	895
for a Four-Electrode Surface Array: Part I: Theory J.R. Wait and J.T. Williams	723	Reply to Comment by E. Szaraniec A. Ziolkowski	900
EM and IP Response of a Steel Well Casing for a Four-Electrode Surface Array; Part II: Numerical Results J.T. Williams and J.R. Wait	736	Comment on "Interpretation of Aeromagnetic Data from the Norwegian Sector of the North Sea" N.C. Steenland	903
A Note on the Interpretation of Magnetic Anomalies of Infinite Thin Sheets by Using Relation Figures Ch. Rama Rao, V. Vijayakumar, G. Viru-	746	Reply to Comment by N.C. Steenland J. Hospcii, and J.S. Rath ore	904
pakshi and M.B.S. V. Rao		NOVEMBER 1985	
OCTOBER 1985			
idenfication of Seismic Reflections Using Singular Value Decomposition	773	Full Wave Equation Downward Continua, tion of Seismic Reflection Data D.J. Foster and Ph. M. Carrion	929
B. Ursin and Y. Zheng Calculation of Dispersion Curves and Amplitude-Depth Distributions of Love Channel Waves in Horizontally-Layered Media D. Rader, W. Schott, L. Dresen and H. Riiter	800	Seismic Sources for Shallow Reflection Surveying D.M. McCann E.M. Andrew and C.McCann	943
Insufficiently Sampled Q: A Cause of Wave-		Deterministic Estimation of a Wavelet using Impedance Type Technique D. Loewenthal, S.S. Lee, and G.H.F. Gardner.	950

Seperation of P-and S-Waves	970	The Complex Resistivity Spectra of Models	
J.W.M. Dankbaar		Consisting of Two Polarizable Media of Dif-	
		ferent Instrinsic Properties	1029
Estimation of Marine Source Signature from		Liu Song and K. Vozoff	
Direct Arrivals to Hydrophone Groups	987	33	
S.P. Kravis		Comment on "Interaction Between Airguns"	
		by S.Vaage, B. Ursin and K. Haugland	1063
An Extension of the Born Inversion Method		MM. Safar	
to a Depth Dependent Reference Profile	999	J	
N. Bleistein and S.H. Gray		Reply to Comment by M.H. Safar	< 1067
ř		S. Vaage, B. Ursin and K. Haugland	
Time Quality Assessment of Time-Domain		0 /	
IP Decay Curves	1023		
J.P. Busby			