Süreli Yayınlar

CİM Bulletin

			
	MARCH 1992		Choleva
101	Industrial Minerals: Energy Conservation in the comminution of industrial minerals; T. Cienski, D. Doyle	52	The evolution of mining at the Bull moose mine; G. W. Davies
110	Computer applications: Electronic Protection Systems for Mining; J.A Deeks	58	 Ground water control in open pit mines in the Kursk region of the So- viet Union; Yu. I. Volkov, A.I. Meka and Yu. V. Po- nomarenko
112	Mineral Processing: Uranium extraction process alternatives; C.R. Edwards		• All Union Institute of Mining Drainage; P. A. Wither spoon and J.E. Gale.
137	Cross-border shopping in mining: Robert B. Parsons	63	Slurry transportation; R. Bouzaiene and F.P. Hassini
144	The management of change; D.C. Yearley	69	An expert system supervisor of a flotation circuit;
150	Recycling of copper; Klaus Gôckmann	70	fl.P. Edwards and A.L. M ular
157	Struggle for competitiveness: an industry perspective for the nineties;	79	Global Vision 2000-Decade 90's copper marketing strategies; W.G. Deeks
164	Carbon Dioxide Emission; Making better Use of carbon: Part I. J.H. Valsh	82	Operations engineering and management: Cradle to grave W. Curlook
	APRIL 1992	98	Carbon dioxide Emission; making better use of carbon: Part II. J.H. Waloh
29	Coal mining: Indonesian coal development potential;		MAY 1992
37	R.A. Benkis, S. W. Brooksbank Application of conveyor belt monitor-	37	The Cigar Lake Mining Test; J.M. Marino and B. W. Schmitke
	ing technology to conveyor belt reliability; J.L. Barton, R.A. Murray	43	Midwest Joint venture high-grade uranium mining-under ground; H.K. Fredirickson
45	Power requirements and resistance	48	Centrifuge model studies of fill Pres-

48

to motion of oil sand conveyors dur-

T.S. Golosinoki, J. Wed Zicha, and W.

ing winter operations;

Centrifuge model studies of fill Pres-

sures on temporary bulk heads;

R.J. Mitchell

55	Conveyor fires in Canadian hardrock mines;	71	Computer Applications-Improving hoist safety and productivity: an ex-
	J. Stachulak and M. Scoble		pert system prototype; D. Lessard, R. Demers and N.R. Billette
63	Fire-resistant conveyor belts; K.J. Mintz	76	The beneficiation of Canadian graphite ores; <i>P.R.A. Andrews</i>
65	Mine-wide information system devel-		
	opment at Inco Limited; M. Scoble	84	Manitoba sends strong signals; Robert B. Parsons

Industrial Minerals

MARCH 1992		137	Zambia's industrial minerals
23	Talc review-consolidation and competition	141	Industrial mineral of Guinea
39	·		JUNE 1992
	extracting science	17	Australian minerals-Down under but not out
	APRIL 1992		not out
10		37	Ti0 ₂ -Recession hits again
19	Industrial Minerals of Japan-Bowing to recession reality	55	Lithium minerals review 1991
45	Magnesia around the world-Hard times in soft markets-again	59	An introduction to the evaluation of mineral filler deposits
	MAY 1992		JULY 1992
41	Asbestos-The chrysotile crisis	23	German ceramic raw materials-
55	Industrial minerals of western Cana		meeting market demands
	da	43	Bentonite markets-Evolution and out-
67	Refractory minerals of B.C.		look
107	Thai industrial minerals	55	Australia's white minerals-Finding
121	Non-metallics in the new Nica ragva		more exports
131	Tribo electricity for flow measurements	59	Refractory raw materials from China- Development and future

Institution of Mining and Metalurgy

	JANUARY-APRIL 1992	C7	Influence of material properties on high-temperature zone reactions in
B1	Primary sulphide mineralization in Cu-Fe-S zones of Kupferschiefer, Fore-Sudetic monocline. Poland <i>Z. Sawlowicz</i>		sintering of iron ore CE. Loo, R.P. Williams and L.T. Mat- thews
B9	Geochemical reconnaissance using stream-sediment pebble coatings and laser ablation ICP-AES <i>M. Thompson, M. Hale and B. Coles</i>	C17	Microflotation measurement based on modified Hallimond tube J. Drzymala et al.
B15	Some geochemical consequences of environmental change and human	C25	Prediction of grinding-mill power S. <i>Morrell</i>
	activity in Nova Scotia. Canada Peter J. Rogers and J. Gordon Ogden, III	C33	High current density copper electro- refining R. Winand and P. Harlet
B24	Geological and metallogenic aspects of late Variscan Ba-(F)-(basemetal) vein deposits of Spanish Central System <i>J. Lillo et al.</i>	C45	Computer modelling of crystal surfaces applied to mineral treatment processes S. Battaglia, M. Ciriachi and A.M. Marabini
B33	Geochemical dispersion of gold associated with three gold prospects in Thailand-implications for exploration Tawsaporn Nuchanong and Ian Nichol	C48	Extraction of copper from dry Salobo (Brazil) chalcopyrite concentrate and aqueous slurries thereof by chlorina-
B48 E	Exploration and the environment t heninth international symposium in the series 'Prospecting in areas of gla-		tion with Cl2 gas P.K. Jena and E. A. Brocchi
	ciated terrain'	C52	Extraction of nickel from Indian low-
C1	Characterization of composition of mineral surfaces by laser-probe mi-		grade siliceous ore A.K. Saha, Z.H. Khan and D.D. Akerkar
	croanalysis S.L. Chryssoulis, K.G. Stowe and F.		Mössbauer-effect study of reduction of ilmenite

Reich

of ilmenite

International Journal >f Mineral Processing

MAY 1992 51 A study of axial mixing in column flotation M.J. Mankosa, G.H. Luttrell, G.T. Adel 261 A three-phase model of froth flotation andR.H. Yoon G.S. Nanumanth and D.J.A. Williams 65 Fluid flow model of the hydrocy-Complete beneficiation of leucite by 275 clone: an investigation of device dithermal treatment mensions L. Piga and F. Pochetti T.C. Monredon, K.T. Hsieh and R.K. Rajamani 289 An electrochemical investigation of the diethyldithiocarbamate-galena 85 The effect of prolonged agitation in flotation system Q. Hu, D. Wang and B. Li lead ion solution on ethylxanthate adsorption and surface characteris-307 Adsorption characteristics and Notatics of cerussite bility of cerussite with ethylxanthate S.R. Popov and D.R. Vucinic in the presence of dissolved lead ion S.R. Popov and D.R. Vucinic 101 The separation of magnetite from silica particles by centrifugation using 321 Experimental investigation of collitwo immiscible liquids sion time of a spherical particle col-X.X. Jiang and K.N. Han liding with a liquid/gas interface H. Bergelt, H. Stechemesser and K. Weber 121 Dispersion selectivity and heterocoagulation in apatite-hematite-JUNE 1992 phlogopite fine particle suspensions. I. Dispersion of single minerals 1 Mathematical model for the entrain-Q. Wang and K. Heiskanen ment of hydrophilic particles in froth flotation 133 Dispersion selectivity and hetero-V.M Kirjavainen coagulation in apatite-hematitephlogopite fine particle suspensions. 13 The simulation and identification of II. Dispersion selectivities of the minflotation processes by use of a eral mixtures knowledge based model

Q. Wang and K. Heiskanen

M.A. Reuter and J.S.J, van Deventer

International Journal of Rock Mechanics and Mining Sciences and Geomechanics Abstracts

	MARCH 1992	157	Atlas of rock engineering mechanisms. Part 2-slopes
89	Applicability of fractal characterization and modelling to rock joint profiles S.L Huang, M. Oelfke and R.C. Speck	161	J.A. Hudson Modelling wave propogation in granular media using elastic networks M.H. Sadd, Lun Qiu, W.G. Boardman
99	Scale effects in rock mass stress measurements		and A. Shukla
	F.D. Cuisiat and B.C. Haimson	171	Stick-slip behaviour of smooth joints <i>A. Bro</i>
119	The influence of stick-slip on block reaction curves A. Bro	179	Failure of stepped joints: an analysis and comparison with a measured
133	Interpretation of plate load test data W.J. Boyle		failure geometry A. Bro
143	Suggested method for blast vibration monitoring <i>C.H. Dowding</i>	187	A microprocessor controlled pump for triaxial cell pressure control A.G. Meyers, S. D. Priest
	International Io	IMMO	l of Curfood

International Journal of Surface Mining and Reclamation

	Mining and Reciamation				
	JANUARY 1992		rithm <i>N.J. Stuart</i>		
I	Comparison of the performance of high-speed abrasive-entrained, cavitating and plain water jets for selective mining applications M.M. Vijay	31	Problems in the reclamation of coalmine disturbed lands in Wales Martin J. Haigh		
II	Comparison between lognormal short cut and bi-gaussian kriging methods in estimating recoverable reserves of an open pit gold deposit	39	Fly ash-amended resoiling materials: Establishment, growth, and nutrition of tree seedlings in greenhouse D.A. Kost and J.P. Vimmerstedt		
	N-E. Chaouai and K. Fytas	47	Mine maintenance analysis through		

19

Pit optimisation using solid model-

ling and the Lerchs Grossman algo-

Markov chain schemes

Kostas Fytas

Jean-Luc Collings, Raj K. Singhal and

FEBRUARY 1992

- 57 On a number of spare haulage units for the shovel-truck system in open pit mines

 Jacek M. Czaplicki
- On a probability distribution of a truck queue length in a large shovel-truck system

 Jacek M. Czaplicki
- Dynamic elasticity and strength anisotropy of some surficial rocks

 N.I. Inyang and K. Fish
- 73 Performance assessment of hydraulic and cable shovels

A. Günhan Paşamehmetoğlu, Celal Karpuz and Yadigar Mûftüoğlu

- 81 Prediction of instability of slopes in an opencast mine over old surface and underground workings *T.N. Singh and DP. Singh*
- 91 DEGRES: A software to design openpit geometry and to draw open-pit plans E. Tanays, R. Cojean and D. Hantz
- 99 Effect of discontinuities on the stability of slopes in opencast mines by equivalent material modelling technique

 O.P. Upadhyay and O.P. Singh

Mining Engineering

			_
	MAY 1992	462	Comminution
SPEC	CIAL ISSUE: 1991 ANNUAL REVIEW	463	Concentration
0. =0	MINING	465 465 466	Crushing and grinding Flocculation and dewatering Flotation chemistry
448	Geomechanics	468	Flotation process analysis
449	Gold and Silver	470	Hydrometallurgy
450	Health and safety	471	Hydromet fundamentals
452	Operations research	472	Instrumentation and control
452	Solution mining	473	Plant design and practice
		475	Waste processing
	COAL		JUNE 1992
453 453 454 455 455	Environmental activity Health and safety Surface mining Underground mining Utilization	581	Industrial minerals in Eastern Europe and the Former Soviet Union Walter G. Steblez and Richard M. Le- yine
457	Underground ventilation	586	Hectorite deposits in the McDermitt
457	Research and development		Caldera of Nevade I.E. Odom
460	PROCESSING Biotechnology	590	Mining research and development <i>M. E. Poad and T.M. Ruff</i>

593	Coal supply and demand V.D. Hong and E.R. Slatick	699	Boron: A Review of 1991 activities James C. Norman
595	Process mineralogy R. Kramer	700	Perlite: A review of 1991 activities J.R. Larsen
599	Coal and the <i>de facto</i> national energy policy		AUGUST 1992
	H. Douglas Dahl	987	Gold mining from the perspective of
604	Mine design at Nerco's DeLamar silver mine, Owyhee County, Idaho		a chief executive officer Timothy J. Haddon
	R.J. Lambert	991	Start-up and operation of Placer
609	Paleoplacers of the Witwatersrand basin W.E.L. Minter		Dome's Campbell Mine gold pressure oxidation plant John Frostiak and Bret Haugrud
612	Sulfuric acid leaching of a germani- um-gallium ore D.D. Harbuck, M.D. Odekirk and J.C.Judd	994	Clean Air Act Amendments of 1990: An Eastern coal producer's view G.W. Luxbacher, D.P. Sell, G.L. Skaggs and G.T. McPhee
	JULY 1992	999	Mining and the well-informed citizen Leonard Harris
679	Challenge of minerals exploration in the 1990s Roy Woodall	1003	Mineral process engineering: A historical perspective and predictions for the future <i>F.F. Apian</i>
684	What it's worth: A review of mineral		·
	royalty information H. Lyn Bourne	1029	Effect of unsaturated conditions on the hydrology of in situ copper leach- ing
689	Surface and underground mine modeling with computers		M.J. Friedel and R.D. Schmidt
	Betty L. Gibbs and Stephen A. Krajew- ski	1037	Determination of unconfined com- pressive strength of coal for pillar design
693	Current gold rush in Madré de Dios Department, Peru		A.M. Hirtand A. Shakoor
	J.D. Bliss and S.S. Olson	1042	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
696	Mechanical mining and the future of the industry Richard F. Gertsch		sidence monitoring over longwall panels Y. Lou and S. S Peng

Mining Magazine

	APRIL 1992	277	Sicilian Potash
		291	Grecian Lignite
186	Concentration on Copper	299	Spanish Equipment
202	Chilean Mining Projects	302	Computer File
208	Peruvian Mining Projects	306	The Datamine Mining Software
045	Children Consultants on Manufacturers	JULY 1992	
215	Chilean Consultants an Manufacturers		JULY 1992
224	Geomembranes		JULY 1992
224	Geomembranes	10	JULY 1992 Mt. Isa Mining
		10 24	
224	Geomembranes		Mt. Isa Mining



TÜRKİYE KÖMÜR İŞLETMELERİ KURUMU GENEL MÜDÜRLÜĞÜ

1992 YILINDA 42 MİLYON TON LİNYİT - ASFALTİT ÜRETİM VE 281 MİLYAR TÜRK LİRASI YATIRIM HEDEFLERİ İLE YURT HİZMETİNDE.

TESHİNDE SANAYİDE VE TERMİK SANTRALLARDA KÖMÜR İHTİYACINI KARŞILAYAN EN BÜYÜK KURULUŞ

HİPODRUM CAD. NO:12 06330 ANKARA, TEL: (4) 341 31 00, TELEFAX: (4) 341 98 06



28.5.1968 tarihinde kurulan şirketin bugün MURGUL, SÜRMENE, SAMSUN ve KÜRE'de sahip olduğu işletme ve tesislerinde ;

Yılda Ortalama:

50.000	ton	Blister Bakır
380.000	ton	Sülfürik Asit
180.000	ton	Pirit Konsantresi
	üreti	lmektedir.













5700LR

5700

2800XP/A

2800XP/LF

2800XP

2300XP/A

P&H VE P&H/PAGE ELEKTRİKLİ EKSKAVATÖR VE DRAGLİNE'LERİNİZDE YÜKSEK PERFORMANS VE VERİM İÇİN ORİJİNAL VE GARANTILİ P&H HARNISCHFEGER YEDEK PARÇALARI KULLANIN

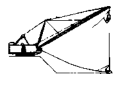
P&H Ekskavatörlerin Saatlik Durma Bedelleri;

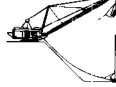
Model	Kapasite, Yd. ³	Yerinde İş, m³ / Saat	Bedeli, \$/Saat
1900AL	10	600	660
2100BL	15	900	990
2100BLE	17	1000	1.100
2300 XP	20	1200	1,320,-

- ☐ Makinalarınızda taklit parça kullanarak iş ve para kayıplarına uğramayın.
- ☐ Yedek parçaların ne kadar ucuz olduğu değil, ne kadar süre kullanılabildikleri önemlidir.
- ☐ Lütfen, her türlü P&H ve P&H/ PAGE yedekleri ihtiyacınız için bize başvurun.

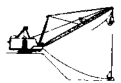
YURTÖREN LTD. ŞTİ.

Bağlayan Sokak 4/1, 06660 ANKARA Tel: 1361360-3 Hat, Faks: 1369741, Tix: 46267 DOYUTR.











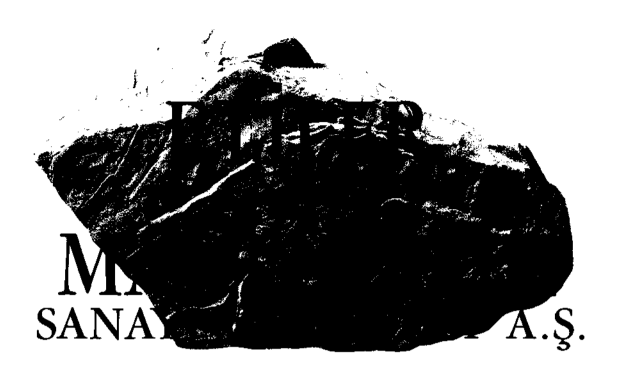
852

752

740

736

732



ENDÜSTRİYEL HAMMADDELERİ

SERAMİK KİLİ

CERAMIC CLAY

REFRAKTER KİL

REFRACTORY CLAY

(Bagiama Kili ve Samot Kili)

SiLis (KUVARS) KUMU

SILICA SAND

MADEN KÖMÜRÜ

COAL OF MINE

(İstanbul - Şile. Muğla - Öran)

ÜRETİM ve SATIŞI

PRODUCTION AND SALE

MIKRONIZE MINERAL ÜRETIMINDE ÖNCÜ KURULUŞ

Mikronize mineraller konusunda 30 yıllık bir teknoloji birikimi ve 7 ayrı kırma, eleme, öğütme ve mikronize boyutlarda, dünya standartlarına uygun üretim tesislerine sahip Akmaden, 100.000 ton/yıl kapasite ile Türkiye'deki en büyük kuruluştur.

Akmaden'in Ege Bölgesi'ndeki tesislerinde üretilen KALSİT. TALK, BARİT, KAOLEN, ve DOLOMİT'i boya, kağıt, plastik kablo, hazır sıva, kauçuk vb. gibi sanayi dallarına pazarlamaktadır.

Akmaden üretimde uyguladığı en son teknoloji ve laboratuvar imkanları ile maden ocaklarından, tüketicinin son kullanım yerine kadar yoğun bir kalite kontrol sistemi uygulamakta, müsterilerine teknik servis olanakları sunmaktadır.





MADENCILIK SANAYI VE TICARET A.Ş.

- FABRIKA İzmir-Kemalpaşa Yolu üzeri 22. Km. Kemalpaşa - İZMİR Tel. (548) 117 17 - 115 91 Fax. (548) 115 90 Tix. \$1 830 alımd tr. - SIRKET MERKEZİ Şehit Fethibəy Caddesi 120 İZMİR Tel. (51) 12 22 00 - 25 69 69 - ANKARA BÜRÖ Atatürk Bulvarı 107 Engürü İşhanı K 6 Kızılay - ANKARA Tel. (4) 434 02 30 Fax. (4) 418 42 15 - MARNARA BÖL. MD, Yıldız Posta Cad. Koza Apt. No. 3/2 K.4 D.7 Esentepe - İSTANBUR. Tel. 274 44 10 Fax. 274 45 41



Acibadem Cad. No: 115 / 5 Acibadem / İST. TÜRKİYE Tel: 339 86 87

MADENCILIK, HARFIYAT VE İNŞAATTA GÜÇLÜ KURULUŞLAR





SEDA MADENCILİK ve TİC. LTD. ŞTİ. AKARYAKIT TİCARETİ LTD. ŞTİ.

Selin



SERTEN MADENCİLİK TİC. LTD. ŞTİ.

İştiraklerimiz:

YENİKÖY MADEN İŞLETMECİLİĞİ TİC. LTD. ŞTİ. KÖMÜR İŞLETMESİ TİC. LTD. ŞTİ.

DENI7

Ferahevler Yeniyol Sok. No.18 MIL-TEN Binası Tarabya - İstanbul Tel: 223 05 02 - 7 Hat, Telex: 26 745 Okte Tr., Fax: 262 50 52

İrtibat Bürosu: Mazhar Öktel Sok. No. 13/1 Şişli - İstanbul Tel: 246 33 22. Fax: 231 12 99



TÜRKİYE'DE **ARTIK EMÜLSİYON PATLAYICILAR** VAR

- Çok emniyetlidir.
- Üstün kaya kırma özelliği vardır.
- Patlama hızı yüksektir.
- Isı değişimlerinden etkilenmez.
- Suya dayanıklıdır.
- Delikleri tam olarak doldurur.
- Topuk bırakmaz.
- Kullanımı çok güvenli ve kolaydır.
- Çok iyi parçalanma sağlar.

MAKINA KIMYA-NITRO NOBEL KIMYA SANAYII A.S. CINNAH CAD. NO: 72/14 06690 CANKAYA-ANKARA TEL: (4) 140 53 17 - (4) 140 53 18 FAX: (4) 140 61 59 TELEX: 46723 mknn

Türkiye Madencilik Bilimsel ve Teknik 8. Kongresi

Şubat 1983 Ankara

TMMOB

Maden Mühendisleri Odası