

Sürelî Yayınlar

CİM Bulletin

JANUARY 1991

- 35 Underground Mining
Blasthole stoping for narrow vein mining;
Y. Lizotte,
- 42 Shaft extension design at the Underground
Research Laboratory, Pinawa, Manitoba;
G. W. Kuzyk, J.R. Morris, A. E Ball
- 51 Innovation and perseverance: breaking new
ground in hard-rock shaft sinking in the
1990s;
M. J. Med and G. A. Speirs,
- 58 Water problems in Saskatchewan potash
mining-what can be learned from them?
F.F. Prugger, A. F. Prugger,
- Industrial Minerals
- 67 Surface modification of chrysotile asbestos
with organic reagents: a preliminary in vitro
toxicological study;
F. Habashi, F. Tawadalla and M. Page
- Rock Mechanics
- 80 Pre-mining stresses at some hard rock mi-
nes in the Canadian Shield;
B. Arjang

FEBRUARY 1991

- 59 Exploration
Paleotectonic settings of volcanogenic
massive sulphide deposits in the Dunnage
Zone, Newfoundland Appalachians;
H. Scott Swinde
- 70 Regional tectonic setting and chemistry of
base metal deposits in the Eastern Town-
ships, Quebec;
Michel Gauthier
- Minerals Processing
- 80 Modelling load and product distribution in
autogeneous and semi-autogeneous mills;
pilot plant tests;
*Mary Geoldman, Gilles Barberly and Frédéric
Flament*
- 87 Quantitative mineralogical analysis of Co
and Cu distribution in historical slags from
Küre (Turkey);
Eric Pirard,
- Coal Mining
- 92 Coal Mining in Canada in the nineties;
G.E. Davies and D. M. Parkes

Industrial Minerals

JANUARY 1991

- 17 Talc USA & Europe competitive markets
- 29 Chinese refractory raw materials in the
1990s
- 37 North American graphite Stability eroded by
oversupply
- 45 Sri Lanka Freeing its mineral export potenti-
al

FEBRUARY 1991

- 19 Kaolin Coating clays provide optimism
- 39 Synthetic mullite Refractories shock absor-
ber

- 47 Dimension stone evaluation From cradle to
gravestone
- 63 Euromines in E. Europe

MARCH 1991

- 19 Oil well drilling Competition in a turbulent
market
- 35 Diamonds Scintillating performance in
growth & prices
- 49 Brake linings The past, present and future
- 55 Magnesite from dolomite & seawater Opening
a new industry in Lebanon

Institution of Mining and Metallurgy

JANUARY-APRIL 1991

- A1** The Neves-Corvo project- the successes and challenges
D.C. Bailey and D. I. Hodson
- A11** Horizontal drilling techniques in British coal mines
P. P. Jenkins and T. G. Ball
- A22** Numerical modelling for underground excavation design
E. Hoek, M. W. Grabinsky and M. S. Diederichs
- A31** Investigation of blasting parameters to optimize fragmentation
O. Dojcâr

- A42** Technical notes P.B. Enhancement of dump truck operating efficiency: part 1- method of shovel and truck matching to obtain whole numbers
I. R. Hanby
- A43** Enhancement of dump truck operating efficiency: part 2- optimization of haul-road gradients
I. R. Hanby
- A45** Inchan cement of dump truck operating efficiency: part 3- effect of reduced payload
I. R. Hanby
- A47** Environmental assesment- a new experience
Ivor J. Brown

International Journal of Mineral Processing

APRIL 1991

- I** Research on the preseparation space in hydrocyclones
J.R. Xu, Q. Luo and J.C. Qui
- II** Identification of feed and simulation of industrial flotation circuits
P. C. Kapur, A. Dey and S. P. Mehrotra
- 37** An investigation of sub-processes in equilibrium froths (I): the mechanisms of detachment and drainage
V. E. Ross
- 51** An investigation of subW-processes in equilibrium froths (II): the effect of operating conditions
D. E. Simpson, V. R. Voiler and M. G. Everett
- 73** An efficient algorithm for mineral processing data adjustment
D. E. Simpson, V. R. Voiler

- 97** Residence time distribution studies in a flotation column. Part 1 : the modelling of residence time distributions in a laboratory column flotation cell
C. M. Goodall and C. T. O'Connor
- 115** Beneficiation of calcareous phosphate rocks using dilute acetic acid solutions: optimisation of operating conditions for Reseifa (Jordan) phosphate
S. I. Abu-Eishah, I. S. El-Jallad, M. Muthaker, M. Touqan and W. Sadeddin
- 127** Electroflotation of quartz fines
D. R. Ketkar, R. Mallikarjunan and S. Venkatachalam
- 139** The influence of chemical additives on surface charge and hardness of hematite
N. Pitchai, U. B. Nayak and A. K. Lahiri

International Journal of Rock Mechanics and Mining Sciences & Geomechanics Abstracts

JANUARY 1991

- 1** Simulation of hydraulic fracture propagation in poroelastic rock with application to stress measurement techniques
T.J. Boone, A. R. Ingraffea and J.-C. Roegiers

- 15** Plasticity-based constitutive model with associated testing for joints
C. S. Desai and K. L. Fishman
- 27** Experiences with application of the NGI classification to coal measures
P.R. Sheorey

- 35 **Rotary drilling prediction**
G. Wijk
- 43 **Identification of nonlinear fracture properties from size effect tests and structural analysis based on geometry-dependent R.Curves**
Z.P. Bazant, ft Gettu and M. T. Kazemi
- 53 **Overcoring in highly stressed granite—the influence of microcracking**
C. D. Martin and ft Christiansson
- Technical Notes**
- 71 **High-temperature behaviour of basalts—role of temperature and strain rate on compressive strength and K_{Ic} toughness of partially glassy basalts at atmospheric pressure**
ft Duclos and J. Paquet
- 77 **Complete creep curves under uniaxial compression**
S. Okubo, Y. Nishimatus and K. Fukui
- 83 **Determination of fracture mechanism by microscopic observation of cracks**
P.-J. Périé and P. Monteiro
- 85 **Compliance and stress-intensity factor calibration of the CENRBB specimen using the boundary element method**
W.H. Gerstle and A. ft Ingrassia
- 93 **A coupled distinct element-finite element method for large deformation analysis of rock masses**
X. D. Pan and M. B. Reed

International Journal of Surface Mining and Reclamation

MARCH 1991

- 1 **A vegetation productivity equation for reclaiming surface mines in Clay County, Minnesota**
Jon Bryan Burley
- 7 **Dispatching system evolution at Chuquicamata Mine**
Lautaro Barros V.
- 11 **Macroinvertebrate recolonization and water quality characteristics of a reconstructed stream after surface coal mining in northwestern Pennsylvania, USA**
Fred J. Brenner and James Helm
- 17 **Comparative economic analysis of transportation systems in surface coal mines**
H. Sevim & G. Sharma
- 25 **The Island Copper south wall project**
ft B. Findlay, R.B. Robertson & K.P. O' Kane
- 33 **Percussive energy transfer in pneumatic top hammer rock drills**
Wu Changming
- 39 **Optimal production planning of opencast mines: A case from Indian mining industry**
Kampan Mukherjee
- 45 **An application of closed queueing networks theory in truck-shovel systems**
George Kappas & Tuncel M. Yagulalp

Mineral and Metallurgical Processing

OCTOBER 1990

- 173 **Molybdenite flotation from copper/molybdenum concentrates by ozone conditioning**
Y. Ye, W.H. Jang, M.R. Yalamanchili and J.D. Miller
- 180 **Selective gold flotation at Sonora Mining's Jamestown concentrator, using Aero 5688 promoter**
C. Hansen and J. Killey
- 185 **Dissociation constant of hydrogen cyanide in saline solutions**
P. Verhoeven, G. Hefter and P.M. May
- 189 **Optimization of thickener performance**
A. Ghalambor, W.E. Foreman and A. Hayatdavoudi
- 198 **Screening of concentrates for removal of contaminants at Cyprus Thompson Creek**
M.W. Harmer and J.M. Quist

- 201 **Phosphate from wastes via acid leaching in the presence of methanol**
G.M. Wilemon, R.G. Swanton, J.G. Davis and B.J. Schemer
- 206 **An FT-IR study of calcium-exchanged montmorillonite treated with polyacrylamide and polyethylene oxide**
F.J. Susko
- 209 **Separation of non-magnetic minerals using magnetic fluids in a flow-through MHS rotor**
M.S. Walker, A.L. Devemoe and W.S. Urbanski
- 215 **Role of sodium silicate in phosphate flotation**
H.Dho and I. Iwasaki
- 222 **Uranium precipitation from eluate using hydrogen peroxide**
T.Y. Yan
- FEBRUARY 1991**
- 1 **Electrochemical behavior of arsenopyrite in alkaline media**
V. M. Sanchez and J. B. Hiskey
- 7 **Depression areas in flotation graphs produced by the adsorption of a second layer in froth flotation**
£ £ Rossi, C. deArrieta, V. Ciribeni and R. J. Ferretti
- 16 **Flotation of coarse particles in a counter-current column cell**
H. Soto and G. Barbery
- 22 **Flotation of *Chlorella vulgaris* with anionic cationic and amphoteric collectors**
R. W. Smith, Z. Yang, and R.A. Wharton, Jr.
- 27 **Hypochlorite pretreatment in heap leaching of a low grade carbonaceous gold ore**
M. Ahmadiantehrani, J. L. Hendrix and G. Ramadorai
- 32 **Influence of temperature on the energy efficiency of an industrial circuit processing iron ore**
S. K. Kawatra and T.C. Eisele
- 38 **Investigation to control mine dust using surfactants and a new approach for eliminating their negative effect on flotation**
M. A. Cristovici
- 43 **Silver recovery from zinc plant residues by flotation**
J. Y. Kim, L. Rosato and R. W. Stanley
- 48 **Process options and market considerations for paper grade kaolin from Minnesota resources**
M.S. Prasad, M. P. Katsoulis and K. J. Reid
- 55 **DISCUSSION: Application of bentonitic clays in suspension fertilizer formulations**
N. L. Hargett

Minerals Engineering

Special Issue

- 213 **Gravity concentration post present and future**
J. F. Turner
- 225 **The economic impact of modern dense medium systems**
M. W. A. Burton, G. Ferrara, G. Machiavelli, M. M. Porter and H. J. Ruff
- 245 **Numerical and experimental investigations of wear in heavy medium cyclones**
H.D. Zughbi, M. P. Schwarz, W. J. Turner and W. Hutton
- 263 **The effect of underflow/overflow ratio on dense medium cyclone operation**
C. J. Restarick and Z. Krnic
- 271 **Development of a range of hydrocyclones by practice and experience**
J.K. Cocks
- 279 **Adjustable onstream classification using a two stage cylinder-cyclone**
C. J. Restarick
- 289 **Calculation of a steady state mass balance for complex hydrocyclone networks**
£ J. Roldán Villasana and R. A. Williams
- 311 **Steady-state simulation and optimization of gravity separation circuits by use of linear programming and expert systems**
K. R. Anthony, J.S.J. van Deventer and M. A. Reuter
- 329 **Modelling and simulating dense medium separation processes-a progress report**
T. J. Napier-Munn
- 347 **A mathematical model of the Duplex concentrator**
M. Pearl, K. A. Lewis and P. Tucker
- 355 **Computer optimisation of a shaking table**
P. Tucker, K. A. Lewis and P. Wood
- 369 **The shaking table concentrator-the influence of operating conditions and table parameters on mineral separation-the develop-**

- ment of a mathematical model for normal operating conditions
ft J. Manser, ft W. Barley and B.A. Wills
- 383 **Some experiences in the design and optimization of fine gravity concentration circuits**
A. Wells
- 399 **Contemporary practices in gravity recovery installations in the Canadian gold mining industry**
J. Wells and C. Patel
- 411 **Design and operating experience with the Golds-worthy Mining Limited BATAc jig and spiral separator iron ore beneficiation plant**
D. J. Miller
- 437 **Recent developments in spiral design, construction and application**
P.O. J. Davies, R. H. Goodman and J. A. Descamps
- 457 **Particle and fluid motion on spiral separators**
A. B. Holland-Batt and P. N. Holtham
- 483 **Shear flocculation-a review**
S. Bilgen and B. A. Wills
- 489 **Extended trials with the high tonnage multi-gravity separator**
B. S. K. Chan, R. H. Mozley and G. J. C. Childs
- 497 **QEM*SEM image analysis of cyclosizer classification**
C. J. Restarick and P. Gottlieb
- 503 **Fine coal characterization**
D. Rhodes and N. J. Miles
- 511 **Smoothing and interpolation of float/sink data for coals**
J. Abbott and N. J. Miles

Mining Engineering

JANUARY 1991

- 25 **Maintenance preparations important for new plants**
C. O. Hamilton
- 28 **Maintenance contract on Cat 785 trucks works well at Round Mountain**
J. B. Rasmussen, A. J. Douchane and F.E. Lytle
- 33 **Computerized maintenance management information systems-A valuable tool**
Walter J. Pachucki
- 36 **Coolant management critical in today's large diesel engines**
Truman Harrington
- 38 **Geology of the Brewer Gold Mine in South Carolina**
J. W. Scheetz, J. M. Stonehouse and M. R. Zwasckha
- 125 **Deep sea mining technology: Recent developments and future projects**
A. ft Bath
- 129 **Concentration capacity in treating cooper-cobalt and copper-zinc ores at Gecamines, Zaire**
M. S. Prasad

FEBRUARY 1991

- 199 **Amax uses practical approach to dewatering at its Sleeper Mine - W. David Tyler and Geoff Beale**
- 205 **Inco's cyanide removal technology working well E.A. Devuyst, G. Robbins, ft Ver-gunst, B. Tandi and P. Iamarino**
- 207 **Environmental audits: Determining the needs at mining facilities - J. N. Philbrook**
- 210 **Control of surface mine drainage at Coeur d'Alene's Thunder Mountain Mine-R.Mohr**
- 213 **Tailings management in the Canadian Arctic: Echo Bay's Lupin Mme - Hugh R. Wilson**
- 215 **Economic benefits gained by rock mechanics: Three case studies - J.F.T. Agopito**
- 223 **LU decomposition conditional simulations for exploring strategy evaluations**
B. M. Davis and J. Wilkins
- 228 **Effect of chemical and physical coal properties on handling behavior**
B. J. Arnold
- 232 **Development of personal diesel aerosol sampler design and performance criteria**
B. K. Cantreel and K. L. Rubow
- 236 **DISCUSSION: Paleoplacers of the Witwatersrand basin**
W.E.L. Minter

- 134 Promising coal interface detection methods
G. L. Mowrey
- 139 TECHNICAL NOTE: Study of the size distribution of the Carlin Trend gold deposits
J. M. Rendu and J. Guzman

MARCH 1991

- 295 Interview with Ted H. Eyde, 1991 President of the Society for Mining, Metallurgy, and Exploration
- 300 Geology and mineralization of the Grasberg porphyry copper-gold deposit, Irian Jaya, Indonesia
S. D. Van Nort, G. W. Atwood, T.B. Collinson, D. C. Flint and D. R. Potter

- 304 Precious metal deposits related to alkaline igneous rocks - A space-time trip through the Cordillera
Felix E. Mutschler, Thomas C. Mooney and D. Chad Johnson
- 310 Geoeconomics education in the Soviet Union
Vitaly T. Brosovich, John J. Schanz, Jr. and John E. Tilton
- 313 Borehole mining: Improved technology expands horizon
M. F. Dibble
- 325 Emission control options for mine diesels
R. W. Waytulonis

Mining Magazine

JANUARY 1991

- 4 Panorama
Opencast and underground mining at American Girl, California; Future in Leisure for Wheel Jane? -Carnon Consolidated's Ideas; Innovative recruitment programme at the Scuddles base-and precious-metals project, Western Australia.
- 9 HZL: 25 Years of Progress
HZL's Chairman-cum-Managing Director, A C. Wadhawan, reviews the company's past achievements and outlines future developments.
- 12 HZL: Technological Trends
In a wide ranging review, H.V. Paliwal describes underground mining techniques and metallurgical processes employed by Hindustan Zinc.
- 20 HZL: New Project
Ibrahim Ali describes the Rumpura-Agucha mine and Chanderiya smelter projects, both of which are due on-stream during*1991.
- 25 Gold Award Ideas
A brief survey of new improved equipment put forward for *Mining Magazine's* proposed Gold Award.
- 33 Mining Survey
The Western World's metal mines: the annual survey compiled by Mining Journal Research Services.

46

FEBRUARY 1991

- 66 **Panorama**
15 Mt/y low ash steam coal output from Indonesia by end-1990s?; Soft rock drilling success in U.K. gypsum mine; Attractive options for foreign investment in Bolivia.
- 72 Joel the pioneer
JCI's Joel mine is exploring the frontiers of technology -its progress is important to the advancement of South African gold mining.
- 78 Platinum Plethora?
John Chadwick examines the South African platinum mines: existing operations are expanding, four new mines are coming on stream, and there are three further new projects.
- 85 R.S.A. Gold
Times are tough, but there is no shortage of exploration projects underway seeking to ensure the timely development of the next generation of South African gold mines.
- 92 Underground Loading and Hauling
Geoff Pearse reviews the machines which can be used to load and haul ore and waste rock in underground mines.
- 103 Object Oriented Simulation
As software becomes more complicated, the need for a more structured approach to software engineering increases. An innovative technique is described.

MARCH 1991

- 128 Panorama**
P.T. Inco's, Soroakao nickel mine and smelter in Indonesia continues to grow in stature, with recent plant extensions: Gold production and exploration in the Massif Central, France.
- 132 Highland Valley**
Mining and processing operations at one of North America's most efficient copper producers.
- 141 B.C.Coal**
A brief overview of coal mining operations in this western Canadian province.

- 142 Balmer Mine**
This open pit mine operated by Westar Mining is one of British Columbia's major coal exporters to world markets.
- 155 Ontario Gold**
Ed Schiller asks - Jill northvestrn Ontario be Canada's hot gold region in 1991.
- T58 Exploration Drill Rigs**
Geoff Pearse reviews the rigs available for both surface und underground exploration drilling and looks at rods, bits and items used in surveying the holes.
- 167 The Stikine Arch**
Linda Thorstad reviews the "State of the Arch" -British Columbia's scene of current gold exploration.

Mining Science and Technology

JANUARY 1991

- 1 Numerical simulation of time-dependant methane flow**
I. G. Edizand J. S. Edwards
- 17 Study of dynamic models for coal gas dynamics (pat 1)**
Sun Peide
- 27 Numerical simulation of rock bursts**
W. Müller
- 43 An interactive microcomputer application for ore grade interpolation**
£ A. Wright
- 53 Size of stockpile: An equipment breakdown analysis approach for a case study**
S. Majumder and R. K. Mohanty
- 67 Relating drilling parameters at the bit-rock interface: theoretical and field studies**
T. Sinkala
- 79 Improving hole quality by automatic control of the drilling process: theoretical and field studies**
T. Sinkala
- 89 An investigation of water flow paths and tracing techniques undertaken at Littleton Colliery**
J. M. Eyre
- 97 Correlation of mine surveys with the U. K. Ordnance Survey National Grid**
D. J. Hodges

MARCH 1991

- 113 Investigation of pillar failure in the Emswati Coal Mine, Swaziland**
P. S. Mokgokong
- 127 An empirical study of heat flow temperatu re rise in bord-and-pillar workings in India**
D. C. Panigrahi, M. L. Gupta and S. P. Banerjee
- 137 Analysis of head loss gradients using the power law description of air flow**
P.C.Sudhakar, S. Bandopadhyay and F.J. Skudrzyk
- 145 An analytical approach to evaluation of the operational effectiveness of continuous mining systems**
£ Topuz and C. Duan
- 157 Vibration control in an opencast mine based on improved blast vibration predictors**
P. Pal Roy
- 167 Effects of some blast design parameters on ground vibrations at short scaled distances**
S.A. Taqieddin and J. R. Brinkmann
- 179 Blast design to improve fragmentation in a mismatched combination of drill diameter and depth in bedded rock**
M. M. Singh, RM Singh and R.N. Gupta
- 187 Prediction of area of influence created by mine groundwater pumping: A case study from India**
S. Majumdar and N. S. Sundaram
- 193 The origins of methane**
J.S. Edwards and S. Durucan

AYKOM

MAKİNA SANAYİ VE TİCARET LTD. ŞTİ.

MORGON



Dünya'nın en güvenilir
integral matkap ve ekipmanı

MADEN MÜHENDESİ **Aytaç Alpat**



- * KİRALIK KOMPRESÖR SERVİSİ
- * Her türlü kompresör alım ve satımı
- * Kırıcı, Delici Tabancalar
- * Kompresör tabanca yedekleri



DARDA KONTROLLÜ HİDROLİK GÜÇ
SİLİNDİRLERİ KIRMA KOPARMA
PARÇALAMADA VE BLOK ÇIKARMADA
"SESSİZ DEV"



Pnömatik deliciler (Wagondrill - Trackdrill)
El tabancaları - kırıcı - delici

- * Maden Mühendislik ve Danışmanlık Çalışmaları
- * Hidrolik kırıcılar
- * Titano, Mapyeto, Mermer Ocağı Ekipmanları Temini

- * Tünel tipi deliciler (Jumbo)
- * Hidrolik, pnömatik deliciler
(Wagondrill -Trackdrill)

MÜTEAHLİK HİZMETLERİ

AYKOM

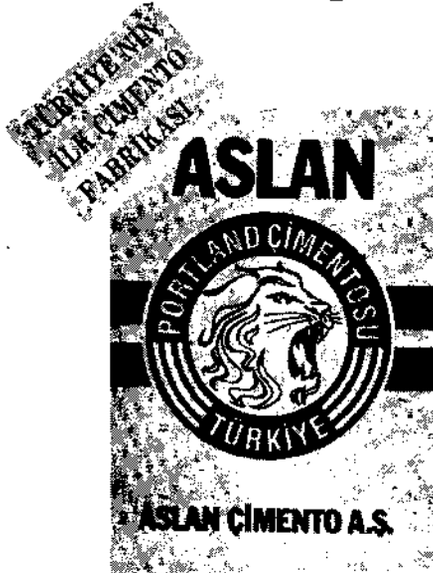
MAKİNA SANAYİ VE TİCARET LTD. ŞTİ.

Büklüm Sok. No: 9/2 06660 Kavaklıdere /ANKARA

Tel: 117 14 79 - 117 81 12

Fax: 125 92 06

çimento sanayiinde üç çeyrek asırlık bir ömür...



çimento tiplerimiz

- PÇ 325 (Portland Çimentosu)... Her tür inşaatta kullanılabilir
- KPÇ 325 (Katkılı Portland Çimentosu)... Her tür inşaatta kullanılabilen ekonomik çimento
- PÇ 400... Normal çimentoya oranla dayanımı yüksek çimento
- PÇ 500... Dayanımı yüksek çimento
- BS 12-1978... İngiliz standartlarına uygun dayanımı yüksek çimento
- ASTM Tip 2... Amerikan standartlarına uygun orta dereceli sülfatlı sulara dayanımı yüksek çimento
- ASTM Tip 5... Yüksek sülfatlı sulara dayanımlı çimento



MERKEZ BÜRO

Büyükdere Cad.
Gümüşkünele İşhanı
No.20 D. 5 K. 3 Şişli-İST.
Tel : (1) 147 99 63- 147 31 33
141 51 40 - 140 34 59
Fax : (1) 146 21 63
Tlx : 27412 asda tr.

FABRİKA

Danica, Taşlıman Mevkii
Gebze- KOCAELİ
Tel : (199) 52990 (4 Hat)
Fax : (199) 53188
Tlx : 34143 asfa tr.
Posta Kod : 41700

SATIŞ BÜROSU

Ziverbey Kayışdağı Cad.
Sarıoğlu Apt. No: 189 D. 3
Beşevler -Göztepe- İST.
Tel : (1) 357 09 92- 350 20 94
Fax : (1) 350 20 94

ASLAN ÇİMENTO A.Ş.



İŞTİRAKİDİR

MADENCİLİK, HAFRIYAT VE İNŞAATTA GÜÇLÜ KURULUŞLAR

mt mil-ten
ŞİRKETLER TOPLULUĞU



SEDA MADENCİLİK ve TİC. LTD. ŞTİ.

Selin

AKARYAKIT TİCARETİ LTD. ŞTİ.



BİR İNŞAAT
ve TİC. LTD. ŞTİ.

SERTEN
MADENCİLİK TİC. LTD. ŞTİ.

İştiraklerimiz:

YENİKÖY
MADEN İŞLETMECİLİĞİ TİC. LTD. ŞTİ.

DENİZ
KÖMÜR İŞLETMESİ TİC. LTD. ŞTİ.

Ferahevler Yeniyol Sok. No. 18
MİL - TEN Binası Tarabya - İST.
Tel: 123 05 02 - 7 Hat
Telex : 26 745 Okte Tr.
Fax : 162 50 52

İrtibat Bürosu:
Mazhar Öktek Sok. No. 13/1
Şişli - İstanbul
Tel: 146 33 22
131 12 99



TÜRKİYE KÖMÜR İŞLETMELERİ KURUMU GENEL MÜDÜRLÜĞÜ

1991 YILINDA 42 MİLYON TON
LİNYİT - ASFALTİT ÜRETİMİ VE
150 MİLYAR TL. YATIRIM HEDEFİ
İLE YURT HİZMETİNDE

TESHİN, SANAYİ VE TERMİK
SANTRALLARIN KÖMÜR İHTİYACINI
KARŞILAYAN EN BÜYÜK KURULUŞ



Kömür bütün Türkiye'yi ihya edecek bir servettir.
K. Atatürk

T.T.K.

TÜRKİYE'DE METALURJİK ÖZELLİKTE TAŞKÖMÜRÜ ÜRETEN TEK KURULUŞ TÜRKİYE TAŞKÖMÜRÜ KURUMU

**YARATTIĞI İŞ HACMİ VE İSTİHDAM OLANAKLARI BAKIMINDAN
ÜLKEMİZİN EN BÜYÜK KURULUŞLARINDANDIR**

Adres : TTK GENEL MÜDÜRLÜĞÜ-ZONGULDAK/TÜRKİYE
Telefon : (9-381) 13521 (5 Hat)
Telex : 48536 TTKZ TR
Fax : (9-381) 11 900

TÜRKİYE TAŞKÖMÜRÜ KURUMU ANKARA İRTİBAT BÜROSU

Adres : GENÇLİK CAD. DÖNGEL SOK. NO: 119
ANITTEPE/MALTEPE
Telefon : (9-4) 231 93 82
Fax : (9-4) 231 93 82

DEĞİŞİK KARAKTERDEKİ KÖMÜRLERİN ÜRETİLDİĞİ MÜESSESELER

ARMUTÇUK TAŞKÖMÜRÜ İŞLETME MÜESSESESİ (ARMUTÇUK LAVUARI)

KRİBLE
18-50
10-18
0-10
ŞLAM

KOZLU VE ÜZÜLMEZ TAŞKÖMÜRÜ İŞLETME MÜESSESESİ (ZONGULDAK LAVUARI)

KRİBLE
18-50
10-18
0-10
6-10
MİKST
ŞLAM

KARADON TAŞKÖMÜRÜ İŞLETME MÜESSESESİ (ÇATALAĞZI LAVUARI)

KRİBLE
18-50
10-18
0-10
MİKST
ŞLAM

AMASRA TAŞKÖMÜRÜ İŞLETME MÜESSESESİ (AMASRA LAVUARI)

KRİBLE
18-50
10-18
0-10
TUVÖNAN

MADEN TETKİK VE ARAMA GENEL MÜDÜRLÜĞÜ

ALANINDA EN ESKİ VE EN BÜYÜK KURULUŞ



56

YILLIK BİLGİ VE TECRÜBE BİRİKİMİ

JEOLOJİ VE JEOTEKNİK

HİRDOJEOLOJİ

JEOFİZİK

UZAKTAN ALGILAMA

MADEN ENDÜSTRİYEL
VE ENERJİ HAMMADDE
ETÜT VE ARAMA

JEOTERMAL

JEOMORFOLOJİ

SONDAJ

ANALİZ VE TEKNOLOJİ

YÖNTEM
GELİŞTİRME

PROJE VE FİZİBİLİTE

PAZAR ETÜDÜ

MÜŞAVİRLİK

KONULARINDA

ÜLKEMİZ MADENCİLİĞİNİN
HİZMETİNDEDİR

TEL:(90) - (4) 213 69 18
(90) - (4) 222 51 12

TLX:42741 - mta - tr
42048-mta-tr
ANKARA

Fax: (90) - (4) - 222 82 78



**KARADENİZ
BAKIR
İŞLETMELERİ A.Ş.**

SERMAYESİ 200.000.000.000.-TL.
ZİYA GÖKALP CAD. NO.17-ANKARA

**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

üretilmektedir.