

# Süreli Yayınlar

## Mining Magazine

SEPTEMBER 1989

- 166 Panorama  
Saattopora - Finland's new Gold mine; A new dredge for a Peruvian project; Llywernog mine museum in Wales
- 184 Neves Corvo  
Portugal's world-class polymetallic mine, where modern equipment and the use of computers are much in evidence
- 192 Maltby Coal Prep. Plant  
A description of British Coal's new £23 million coal preparation plant at Maltby Colliery, opened in April this year
- 198 Mine Design  
Using computers for mine design through the application of boundary modelling techniques
- 208 Mining in Vietnam  
Despite problems, the minerals resources of Vietnam have potential for development.
- 213 Coal Mines Survey  
The Market Economy Countries coal and lignite mines which account for 80% of output
- 290 Gold in the Swiss Alps  
The authors recount the discovery of a new type of mineralization in the Swiss Alps - the Disentis gold occurrence
- 301 Biotechnology  
Recent advances in bacterial leaching, a tool for recovering gold from refractory ores
- 313 Mine Ventilation  
Technological developments improve the use of energy, help offset increasing costs
- 319 Fans and Ancillaries  
Geoff Pearse reviews some leading manufacturers

OCTOBER 1989

- 246 Panorama  
Republic gold mine's shaft hoists 2 Moz gold; Leeds, U.K. and the diesel loco; Eastern and Southern African Mineral Resources Development Centre; Rock stability problems in Polish coal mines; Barapukaria coal project, Bangladesh
- 256 The Carlin Trend  
American Barrick's major property is expanding production  
The largest producer of gold in North America has several mines on the Carlin Trend

NOVEMBER 1989

- 349 Canadian Mining
- 350 Panorama  
The Ridgeway mine, South Caroline; Canada's exploration incentive programme; Gold at Tyndrum, Scotland; Poland to import oil and coal? Mining history congress, Bochum.
- 370 Johnny Mountain Mine  
Skyline Gold's property in the Eskay Creek/Iskut River region, B.C.
- 374 Surface Mining  
The techniques used in western Canadian operations
- 385 Exploration Update  
The latest areas of interest and excitement reviewed
- 387 Joe Mann Mine  
This Campbell Resources operation is getting to effect
- 393 Narrow Vein Mining — 1  
Dome mine uses the Alimak Climber to good effect

- 398 Inc's SC? abatement programme**  
Process changes and improvements aimed at substantially reducing emmisions from Inc's Sudbury smelter complex by 1994
- 400 Colomac Mine**  
Neptune Resources/Northgate Exploration are opening a new mine in the NW Territories
- 406 CreanHill**  
This Inc mine uses predominantly electrically - powered equiment
- 411 Asbestos**  
Canada is a major producer of this important mineral
- 418 Narrow Vein Mining —2**  
Lac minerals' Macassa Division opts for raise boring
- 429 Canadian Manufacturers**  
Equipment and expertise in exploration, mining, mineral processing and metallurgy offered to the world's mining industry by Canadian companies
- 460 Computers in Canadian Exploration**
- 484 Panorama**
- 494 Namibian Diamonds**  
A major source of income for a country in the political spotlight, Namibia's diamond mining operations are reviewed
- 498 Hungarian Perlite**  
Hungary is an important producer of perlite, an industrial mineral finding increasing usage in the building industry
- 502 TIM 89**  
Some of the equiment on show at the Technology in Mining Exhibition and Symposium being held in Harrogate, England this month
- 508 A Mining Database**  
Mining Journal and Montagu Mining Finance have established a computerized database of mines and companies producing gold
- 516 Power Inc's Coal mines**  
Since its 1987 take-over by Ryan International, this Pennsylvanian coal company has forged ahead. Peter Grimshaw describes its operation

## DECEMBER 1989

# Mining Engineering

## DECEMBER 1989

- 1009 Creative distribution techniques can help market penetration of industrial minerals**  
*Mark Pjuszli*
- 1014 Transportation is key to a profitable industrial minerals business**  
*Norbert T.Rogers*
- 1017 Using an intelligent supervisory system to simulate automatic operation In a crushing plant**  
*E.Fahrenkrog, E.N.,Cifuentes, and D.Sbarbaro.*
- 1021 Past and present elements of reclama-**
- tion bonding discussed**  
*Ava Walker*
- 1025 Coal mining research at Consolidation Coal Company**  
*F.Kennedy*
- 1029 Precious metal mineralization at Mt. Hamilton, White Pine County, Nevada**  
*M.D. Dennis, G.Myers, W.H. Wilkinson, and C.J. Wendt*
- 1032 Safety management - What is means to us**  
*D.D. Lau riski and R.M. Guy mon*
- 1035 The effects of coal seam permeability on the selection of a degasification scheme**  
*C.J. Bise and R.S. Sheetz*

## NOVEMBER 1989

- 1091 Maintenance management at the Henderson mine**  
*John S. Timmons and Eivind B.Jensen*

- 1096 Condemnation valuation: The taking of mineral bearing lands**  
*W.B. Mason, Jr., M.C.Azar, and G.L Anderson*

- 1099 Geology and gold mineralization in western Turkey**  
*L T. Larson*

- 1119 Geology of the Vulture mine**  
*Don C. White*

- 1123 Clay minerals for advanced ceramics**  
*H.H. Murray*

- 1126 Shortwall mining of trona using an advancing tailgate**  
*P. W. Hynes*

- 1132 TECHNICAL NOTE: Novel design for a thin seam shuttle car featuring an ergonomic operator compartment**  
*A.G.Mayton, J.R. Bartels, and W.D. Mayercheck*

## DECEMBER 1989

- 1181 Ridgeway: Successfully mining low-grade gold ore**  
*Steve Krai*

- 1186 Heap leach solution management at Coeur - Rochester**  
*Peter A.Anderson*

- 1189 Heap leaching at FMC Gold's Paradise Peak mine**  
*T.D. Maki*

- 1191 Pit slope monitoring and back analysis of the Berkeley pit**  
*W.C. Goldberg and EM Frizzell*

- 1197 Exploration significance of multistage Cretaceous and modern processes in placer gold occurrences of the Georgia - Alabama fall line**  
*R.B. Cook, Jr., and J.A. Nelen*

- 1202 Volumetric efficiency and the potential for increased productivity in underground haulage units: A discussion of plans an concepts**  
*J. W. Leonard and D.A. Newman*

- 1204 Instability in high velocity slurry flows**  
*W.A. Niepelt and P.A. Locher*

- 1210 Longwall seafloor subsidence monitoring: Why and how**  
*T.R.C. Aston*

## Industrial Minerals

### OCTOBER 1989

- 27 Steel industry minerals; Adding value provides the key
- 45 Japan's sogo shosha; Trading on tradition
- 57 GNP Third World development and their effect on fluorspar markets
- 65 China as a source of acid grade fluorspar
- 69 Precipitated calcium carbonate A quiet market expects excellence
- 79 Speciality refractory minerals Market position and future availability

### NOVEMBER 1989

- 23 Brazil's industrial minerals; Seeking success against all odds
- 71 The phosphate industry of Zimbabwe
- 79 Overcoming the odds; Abstracts & biographies
- 85 Namibia's mineral potential; Independence brightens development prospects
- 91 Mineral-associated health problems; A reasoned approach

## DECEMBER 1989

- |  |   |
|--|---|
| <p>19 Alumina markets; Bullish aluminium leads to shortage</p> <p>41 Industrial minerals in paper; A chase for technical superiority</p> <p>49 Rock Mountain magnesite; Baymag</p> | <p>Starts new fused MgO plant</p> <p>54 Kaolin; An Australian perspective</p> <p>60 Kenmare in Mozambique; Moving forward with mineral sands</p> <p>64 4th Hungarian Perlite Conference &amp; Competition profitability in the future</p> |
|--|---|

## Institution of Mining and Metallurgy

### SEPTEMBER-DECEMBER 1989

- AT 27** Pillar recovery at Mhangura Copper Mines, Zimbabwe  
*T.Szwedzicki*
- A137** Watertight lining systems to secure leaking shafts  
*J.Valk*
- A145** Geotechnical risk assessment for large • diameter raise - bored shafts  
*A.McCracken and T.R. Stacey*
- A151** Performance monitoring of electric mining shovels  
*C.Hendricks, M.j. Scoble and j. Peck*

### SEPTEMBER-DECEMBER 1989

- B153** Reconnaissance - level biogeochemical surveys for gold in Canada  
*CE. Dunn*
- B162** Use of lithogeochemistry as an exploration tool at Redmoor sheeted-vein complex, east Cornwall, southwest England  
*P.S. Newall» and G.C Newall*
- B175** Spatial data integration of lakesediment geochemistry, geology and gold occurrences, Meguma terrane, eastern Nova Scotia, Canada  
*D.F. Wright, G.F. Bohnam-Carter and P.j. Rogers*
- B185** Geology, mineralization (Ni-Cu) and precious-metal geochemistry of Caledonian mafic and ultramafic intrusions near Huntly, northeast Scotland  
*T.A. Fletcher and, CM. Rice*
- B201** Lithogeochemical exploration for silver mineralization in Bolivia, Mexico and Peru  
*J.D. Appleton et al*

## International Journal of Mineral Processing

### DECEMBER 1989

- 171** Theoretical aspects of parallel coal processing circuits optimization and M-curve  
*A. I.A. Salama*
- 189** Electrochemical aspects of selective bio-leaching of sphalerite and chalcopyrite from mixed sulphides  
*NJyothi, K.N. Sudha and K.A. Natarajan*
- 205** Flotability and adsorption of ethyixanthate on sphalerite in an alkaline medi-
- urn in the presence of dissolved lead-  
*S.R. Popov, Dr.Vucinic and J.V. Kacanik*
- 211** Surface contaminants on cassiterite recovered from an industrial concentrator  
*G.D. Senior, G.W. Poling and D.C Frost*
- 243** An evaluation of the flotation response of coals  
*S.J.Pratten, C.N. Bensley and S.K. Nicol*
- 263** Investigations of the collision process between particles and gas bubbles in flo-

## NOVEMBER 1989

- 1091 Maintenance management at the Henderson mine  
*John S. Timmons and Eivind B.Jensen*

- 1096 Condemnation valuation: The taking of mineral bearing lands  
*W.B. Mason, Jr., M.C.Azar, and G.L. Anderson*

- 1099 Geology and gold mineralization in western Turkey  
*L.T. Larson*

- 1119 Geology of the Vulture mine  
*Don C. White*

- 1123 Clay minerals for advanced ceramics  
*H.H. Murray*

- 1126 Shortwall mining of trona using an advancing tailgate  
*P.W. Hynes*

- 1132 TECHNICAL NOTE: Novel design for a thin seam shuttle car featuring an ergonomic operator compartment  
*A.G. Mayton, J.R. Bartels, and W.D. Mayercheck*

## DECEMBER 1989

- 1181 Ridgeway: Successfully mining low-grade gold ore  
*Steve Krai*

- 1186 Heap leach solution management at Coeur • Rochester  
*Peter A. Anderson*

- 1189 Heap leaching at FMC Gold's Paradise Peak mine  
*T.D. Maki*

- 1191 Pit slope monitoring and back analysis of the Berkeley pit  
*W.C. Goldberg and E.M. Frizzell*

- 1197 Exploration significance of multistage Cretaceous and modern processes in placer gold occurrences of the Georgia - Alabama fall line  
*R.B. Cook, Jr., and J.A. Nelen*

- 1202 Volumetric efficiency and the potential for increased productivity in underground haulage units: A discussion of plans and concepts  
*J.W. Leonard and D.A. Newman*

- 1204 Instability in high velocity slurry flows  
*W.A. Niepelt and F.A. Locher*

- 1210 Longwall seafloor subsidence monitoring: Why and how  
*T.R.C. Aston*

## Industrial Minerals

### OCTOBER 1989

- 27 Steel industry minerals; Adding value provides the key
- 45 Japan's sogo shosha; Trading on tradition
- 57 GNP Third World development and their effect on fluorspar markets
- 65 China as a source of acid grade fluorspar
- 69 Precipitated calcium carbonate A quiet market expects excellence
- 79 Speciality refractory minerals Market position and future availability

### NOVEMBER 1989

- 23 Brazil's industrial minerals; Seeking success against all odds
- 71 The phosphate industry of Zimbabwe
- 79 Overcoming the odds; Abstracts & biographies
- 85 Namibia's mineral potential; Independence brightens development prospects
- 91 Mineral-associated health problems; A reasoned approach

## DECEMBER 1989

- |  |   |
|--|---|
| <p>19 Alumina markets; Bullish aluminium leads to shortage</p> <p>41 Industrial minerals in paper; A chase for technical superiority</p> <p>49 Rock Mountain magnesite; Baymag</p> | <p>Starts new fused MgO plant</p> <p>54 Kaolin; An Australian perspective</p> <p>60 Kenmare in Mozambique; Moving forward with mineral sands</p> <p>64 4th Hungarian Perlite Conference &amp; Competition profitability in the future</p> |
|--|---|

## Institution of Mining and Metallurgy

### SEPTEMBER-DECEMBER 1989

- |  |   |
|--|---|
| <p>Ai 27 Pillar recovery at Mhangura Copper Mines, Zimbabwe<br/><i>T.Szwedzicki</i></p> <p>A137 Watertight lining systems to secure leaking shafts<br/><i>J.Valk</i></p> <p>A145 Geotechnical risk assessment for large - diameter raise - bored shafts<br/><i>A.McCracken and T.R. Stacey</i></p> <p>A151 Performance monitoring of electric mining shovels<br/><i>C.Hendricks, M.j. Scoble and j. Peck</i></p> | <p>B153 Reconnaissance - level biogeochemical surveys for gold in Canada<br/><i>CE. Dunn</i></p> <p>B162 Use of lithogeochemistry as an exploration tool at Redmoor sheeted-vein complex, east Cornwall, southwest England<br/><i>P.S. Newall and G.C. Newall</i></p> <p>B175 Spatial data integration of lakesediment geochemistry, geology and gold occurrences, Meguma terrane, eastern Nova Scotia, Canada<br/><i>D.F. Wright, G.F. Bohnam-Carter and P.j. Rogers</i></p> <p>B185 Geology, mineralization (Ni-Cu) and precious-metal geochemistry of Caledonian mafic and ultramafic intrusions near Huntly, northeast Scotland<br/><i>T.A. Fletcher and CM. Rice</i></p> <p>B201 Lithogeochemical exploration for silver mineralization in Bolivia, Mexico and Peru<br/><i>J.D. Appleton et al</i></p> |
|--|---|

## International Journal of Mineral Processing

### DECEMBER 1989

- |   |   |
|---|---|
| <p>171 Theoretical aspects of parallel coal processing circuits optimization and M-curve<br/><i>A.I.A. Salama</i></p> <p>189 Electrochemical aspects of selective bio-leaching of sphalerite and chalcopyrite from mixed sulphides<br/><i>N.Jyothi, K.N. Sudha and K.A. Natarajan</i></p> <p>205 Flotability and adsorption of ethylxanthate on sphalerite in an alkaline medi-</p> | <p>urn in the presence of dissolved lead-ions<br/><i>S.R. Popov, Dr.Vucinic and J.V. Kacanik</i></p> <p>211 Surface contaminants on cassiterite recovered from an industrial concentrator<br/><i>G.D. Senior, G.W. Poling and D.C. Frost</i></p> <p>243 An evaluation of the flotation response of coals<br/><i>S.J.Pratten, C.N. Bensley and S.K. Nicol</i></p> <p>263 Investigations of the collision process between particles and gas bubbles in flo-</p> |
|---|---|

- tation — a theoretical analysis  
*H.J. Schulze, B. Radoev, Th. Geidel, H. Stechemesser and E. Töpfer*
- 279 Electrochemical effects of mineral-mineral interactions on the flotation of chalcopyrite and sphalerite.  
*M.K. Yelloji Rao and K.A. Natarajan*
- 295 Inclusion shape, mineral texture and liberation  
*G.Ferrara, U.Preti and T.P. Meloy*
- 309 A rotating ring disc elektrode study of the oxidation of sulfur (-1) species on gold and sulfide minerals  
*R.Woods, D.C. Constable, and I.C. Hamilton*

## CIM BULLETIN

### SEPTEMBER 1989

- 27 Ground-granulated blast-furnace slag for cemented mine backfill: production and evaluation  
*E.Douglas and V.M. Malhotra*
- 37 Implementing integrated process information and control systems  
*J.G. Bensley and K.S. Detheridge*
- 42 Computer analysis of the effect of mine subsidence on pipelines  
*V.J. Hucka, J.H. Tu and BM. Das*
- 46 The geology of the Agnew nickel deposit, Western Australia  
*M.J. Gole, S.J. Barnes and R.E.T. Hill*
- 57 Geology and genesis of the Red Dog deposit, western Brooks Range, Alaska  
*L.E. Young*
- 68 Practical application of computers in mine geology  
*E.Wright*

### OCTOBER 1989

- 37 Cage hoist automation for today — double-drum winder  
*E.Henderson.*
- 43 Replacement of an ageing mobile equipment fleet  
*W.McKay and E.Laatio.*
- 46 Continuous loading at Brunswick Mining  
*S.B. Flewelling and J.J. MacDonald.*
- 53 Deep overburden shaft collar — Musselwhite project case history

*M.D. Winship, and  
G.S. Martin*

- 59 Failsafe — application to the underground environment  
*G.J. Stewart and M.R. Swaan*
- 62 Mineral inventory estimation in vein type gold deposits: case study on the Eastmain deposit  
*C. Deutsh*
- 68 The application of pinion brakes for mine hoists used to transport people  
*C.J. Kerr.*

### NOVEMBER 1989

- 29 Gold analyses — myths, frauds and truths  
*W.G. Bacon, G. W. Hawhorn, Gary W. Haworth, G. W. Poling*
- 37 Recent progress in mineralogical investigations related to gold recovery  
*William Petruk*
- 40 Operation of a gold extraction circuit for recovery of gold from uranium mill tailings at Ciuff Lake, Saskatchewan  
*LA., Melis and J.W. Rowson.*
- 47 Reinforcement and telemetry monitoring of a wedge structure  
*R.A. Walker, G.Blackwell, T.Javorsky and G. Scheltgen.*
- 53 Grade control problems dilution and geostatistics: choosing the required quality and number of samples for grade control  
*M.David, E. Toh*

- |                             |   |    |   |
|-----------------------------|---|----|---|
| 61                          | <b>Alkaline pressure oxidation at Barrick Mercur</b>  | 59 | <b>Rabbit Lake project — environmental Impact</b><br><i>R.L.J. Phillips.</i>  |
| 85                          | <b>Recent advances in refractory gold processing</b><br><i>G.P. Demopolous and V.G. Papangelakis.</i> | 69 | <b>Rabbit Lake project — milling and metallurgy</b><br><i>W. W. Milde</i>   |
| <b><u>DECEMBER 1989</u></b> |   | 76 | <b>Pilot-plant treatment of a Quebec talc ore</b><br><i>P.R.A. Andrews.</i>   |
| 37                          | <b>The Rabbit Lake story</b><br><i>M.R. Babcock.</i>  | 82 | <b>Post-graduate theses in Canadian universities on geological research related to mineral deposits, 1987-1988</b><br><i>Dan Richardson, Nathalie Marchildon and Tyson Birkett.</i> |
| 40                          | <b>Rabbit Lake project — history of exploration and general geology</b><br><i>DM Ward</i>             | 93 | <b>S<sub>0</sub><sub>2</sub> emission control from the Kidd Creek copper smelter</b><br><i>R.J. St. Eloi, C.J. Newman and D.A. Bordin.</i>  |
| 49                          | <b>Rabbit Lake project — mining and development</b><br><i>G.W. Clark</i>                              |    |   |



## TÜRKİYE KÖMÜR İSLETMELERİ KURUMU GENEL MÜDÜRLÜĞÜ

"1990 YILINDA, 10 MÜESSESESİ İLE  
LİNYİT KÖMÜRÜ VE ASFALTİTITLE  
42 MİLYON TON ÜRETİMİ VE  
120 MİLYAR TL. YATIRIMLARIYLA  
YURT HİZMETİNDE"

TESHİN VE SANAYİ İHTİYAÇLARI İLE  
TERMİK SANTRALLARIN  
ENERJİ KAYNAĞINI TEMİN EDEN  
EN BÜYÜK KURULUS.



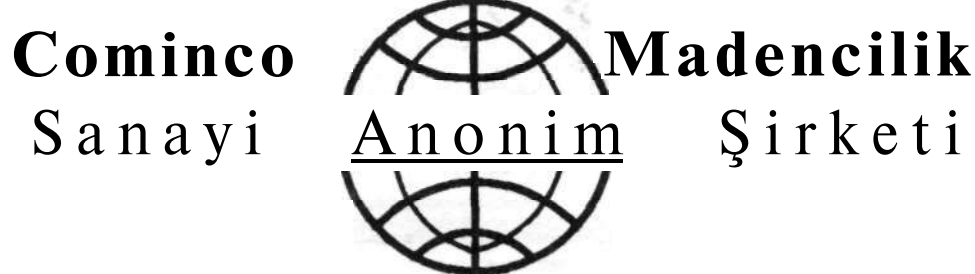
KARADENİZ  
BAKIR  
İŞLETMELERİ A-\$

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.



A Subsidiary of Cominco Resources Int. Ltd.

Farabi Sokak 3/3 06680 Çankaya-Ankara/TURKEY

- SERAMİK
- REFRAKTER
- ÇIMENTO
- PORSELEN
- CAM

Sanayileri ile, ilgili diğer sanayi dallarına

- Tüvenan (Ham cevher)
- Sınıflandırılmış
- Öğütülmüş-Zenginleştirilmiş

KİL, KAOLEN, FELDSPAT, FLOTE FELDSPAT, KUVARŞ ,  
BENTONİT, FRİT, MANYEZİT, KALSİNE MANYEZİT

ve diğer endüstriyel hammadde ve işlenmiş ürün olanakları ile  
hizmet vermektedir.



Eczacıbaşı  
Endüstriyel Hammaddeler  
Sanayi ve Ticaret A.Ş.

Bağdat Yolu Şafak Sok. No: 3 Kartal-İstanbul

Tel: 353 83 35 (4) Teleks: 29243 esha tr Fax: 353 74 23

*ESAN Eczacıbaşı End Ham ve Tic. A.Ş. bir Eczacıbaşı Topluluğu kuruluşudur*



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

**U.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: 11 9  
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  
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



# EGEMETAL MADENCİLİK A.Ş.

Krom ve Krom Konsantresi-  
Manganez-Barit-Antimuan

CUMHURİYET CAD. 349/9-10 HARBİYE-İSTANBUL

Telex : 22471 MEŞE TR  
22407 İMTO TR

Telefon : 131 15 85 (8 Hat)  
P.K. 285 OSMANBEY-İSTANBUL

# TÜRKİYE DEMİR VE ÇELİK İŞLETMELERİ



## ESAS ÜRÜNLERİMİZ

- Her Cins Pik Demir
- Yuvarlak, Köşebent, Profil Demirler
- Blum, Kütük
- Font Boru



## YAN ÜRÜNLERİMİZ

- Amonyum Sülfat
- Saf Benzol
- Toluol
- Ksiloi
- Ham Fenol
- Solvent Nafta
- Naftalin (Pul-Pres)
- Elektrodluk Zift
- Granile Cüruf
- Metalurjik Kok ve Kok Tozu

## GENEL MÜDÜRLÜK

Ziya Gökalp Cad. 80 Kurtuluş-AN KARA  
Telefon: (4) 135 49 00 (44 Hat)  
Teleks : 44367 sdc tr. 44368 deis tr.  
Telefaks: (4) 134 47 05-134 47 06  
Teleteks: 44 619 tdçi gm - tr.

## REKLAM TALEP FORMU

Firma/Kurum

Adı

Adresi

Telefon

Formu Dolduranın

Adı Soyadı : ..... .Unvanı : ..... İmza :

İlanımızı Aşağıdaki Şekilde Vermeyi Düşünüyoruz:

- |              |                 |                      |
|--------------|-----------------|----------------------|
| D Ingilizce  | D Türkçe        | D İngilizce - Türkçe |
| D Tam sayfa  | D Yarım sayfa   | D Daha az            |
| D Renkli     | • Siyah - beyaz | D İç sayfalarda      |
| • Arka kapak | D Arka iç kapak | D 2 sayı             |
| • 4 sayı     | D 3 sayı        | D 1 sayı             |

## ADRES YENİLEME FORMU

Adresimi yenilemek istiyorum. Birikmiş üyelik ödentilerimi de ödeyebilmek için aşağıdaki adresime bildirilmesini dilerim.

Adı ve Soyadı

İmza

Sicil No

Adres

üyelik ödentilerimin bildirilmesini istiyorum      D

Pul

T.M.M.O.B.  
MADEN MÜHENDİSLERİ ODASI  
Selanik Cad. No: 19/3  
Kızılay – ANKARA

Pul

T.M.M.O.B.  
MADEN MÜHENDİSLERİ ODASI  
Selanik Cad. No: 19/3  
Kızılay – ANKARA

# ÇINKUR

ÇINKO-KURŞUN-METAL SANAYİİ A.Ş.

## ÜLKEMİZİN

\* Demir Dışı Madencilik ve Metalürji  
Alanındaki En Büyük Kuruluşlarından  
Elektrolitik Külçe Çinko Üreten Tek Kuruluşu

## ÜRÜNLERİMİZ

CK-1-0 (99,95 Min. Elektrolitik Katot Çinko)  
ÇK-1-1 (99,95 Min. Elektrolitik Külçe Çinko)  
ÇK-1-2 (99,99 Min. Elektrolitik Külçe Çinko)  
ÇK-1-2 Platina  
ÇK-1-3/Z-3 (Zamak-3 Alaşımı)  
ÇK-1-3/Z-5 (Zamak-5 Alaşımı)  
CK-1-4 (Pil Çinkosu 08 Pb)  
ÇK-1-4 (Pil Çinkosu 04 Pb)  
ÇK-1-6 (Çinko Tozu)  
ÇK-2-1 (Kadmiyum Çubuk)  
ÇK-2-1 (Kadmiyum Platina)

### Merkez ve Fabrika:

Kayseri Adana Karayolu 22. Km. - KAYSERİ  
Haberleşme Adresi: P.K. 184 KAYSERİ  
Telefon : 13 84 60 (3 hat)  
Telex : 49517 çuktur  
Telefax : 13 31 80

Ankara İrtibat Bürosu:  
Adres : Konur Sok. 71/3 Yenişehir/ANKARA  
Telefon : 117 2068 - 117 2632 - 117 3193  
Telex : 42507 kur tr  
Telefax : 117 26 32



Ellibeş yıldır madenlerimizi gün  
ışığına çıkartarak dünyaya  
ulaştıran, tasarruflarınızı kârlı  
yatırımlara dönüştüren, başarısı  
dünyaca onaylanan, büyük ve  
güçlü kuruluş E T İ B A N K  
Türkiye için önemli bankadır.

**E T İ B A N K**  
"güçlü kuruluş, güçlü bankacılık"