## SÜRELİ YAYINLAR

#### INDUSTRIAL MINERALS

#### MAY 1994

- 27. European burntlime environment shows promise for a mature market
- 39. Process control sytems. Principles and applications.
- 48. Royalstar Resources leads garnet pack.
- 51. Canadian industrial minerals: Investment opportunities.

#### **APRIL 1994**

- 31. Diatomite-Stability under threat?
- 69. IM11 abstracts.
- 91. Turkish trona.
- 95. Portugal's kaolin and carbonates.
- 101. Health effects of mineral dusts.
- 133. Industrial mineral maps.

## INTERNATIONAL JOURNAL OF MINERAL PROCESSING

#### **APRIL 1994**

- 1. The interrelationship between mineral liberation and leaching behaviour L.Lorenzen and J.S.J, van Deventer.
- 17. Adaptive predictive control of a grinding circuit.
  A.Desbiens, A.Pomerleau and K.Najim.
- 33. Vibroinerial comminution-principles and performance. P.Blazy, LP.Zarogatasky, EA Jdid,

P.Biazy, LP.Zarogatasky, E.A. Joid M.Hamdadov.

- 53. Voidage of ferrous sinter beds: New measurement technique and dependence on feed characteristics.J.Hinkley, A.G. Waters, D.O.Dea and J.D.Litster
- 71. An electrochemical method for the study of the flotation chemistry of sphalerite P.E. Richardson, Q.Hu, N.P.Finkelstein and R.H.Yoon.
- 99. Submonolayer adsorption of alkaly xanthates on galena A..V.Shchukarec, I.M.Kravets, A.N.Buckley and R.Woods.
- 129.Applicability of various averaging concepts to predict the avarage dynamic properties of poly-dispersed liquid-solid fluidized bed systems U.P.Ganguly
- 147. Composite washing of coals from multiple sources: Optimization by numerical technique

K.Sen, A.Choudhury, R.Das Gupta, S.Ghose and R.Hague

### INSTITUTION OF MINING AND METALLURGY

#### JANUARY-APRIL 1994

- A3 Performance monitoring of rock engineering systems using neural networks D.L.Millar and J.A.Hudson.
- A21 Open-pit desing and scheduling by use of genetic algorithms
  B.Denby and D.Schofield.
- A27 Knowledge-based system for mine method selection. W.K.Mutagwaba and N.G. Terezopulos.
- A40 Computer-aided instruction in mine automation
  M.J.Scoble et al

### A47 Intelligent drilling control nM.D.Waller and P.J.Rowsell

A52 Technical'. Note: The database: A prerequisite for large-scoale use of artificial intelligence in mining. S.Henley

#### JANUARY-APRIL 1994

B3 Current status of determination of mineralogical balances for platinum-group element-bearing ores

BIO Platinum-group elements in Fox River Sill, Manitoba, Canada: Implications with respect to Influxes of fresh magma and exploration for PGE deposits A.J.Naldrett et al.

B31 Convective scavenging and cascade enrichment in Bushveld Complex melts: possible mechanism for concentration of platinum-group elements and chromite in mineralized layers

B53 Development of platinum-group minerals in laterites-initial comparison of organic and inorganic controls J.F.W. Bowles et al.

B68 Regional geochemical mapping of Pt-Pd and Au over an obducted ophiolite complex. Shetland Islands, Northern Scotland

D.M.A.Flight, G.E.M.Hall and P.R.Simpson

B79 Evidence for differential mobility of platinum-group elements in secondary environment in Shetland ophiolite complex H.M.Prichard and R.A.Lord

#### JANUARY-APRIL 1994

CI Incorporation of arsenic in silicate slags as a disposal option.

N.C.Machingawuta and C.P.Broadbent

C9 Influence of calcination process on stability and reactivity of carbonate-fluorapatite.

Nagui A. Adbel-khalek

C21 Process developments in coal-based

ironmaking M.J. Corbett

C26 Decomposition pressures of polatissium and sodium fluoroborates and fluorotitanates
M.S.Lee, B.S.Terry ana^P.Grieveson

C62 Catalysis by water vapour of thermal decomposition of calcium carbonate. B.S.Teny and G.McGurk

C69 Direct sulphation of chalcopyrite with steam and oxygen. S.Prasad, B.D.Pandey and S.K.Palit

C76 Technical notes

Process for recovery of gallium from zinc residues.

Hwa Young Lee, Sung Gyu Kim and Jong KeeOh.

C82 Hing- intensity condensation of zinc. M.R.Turner Jones and N.A.Warner

C88 Some factors affecting briquetting of zinc carbonate fines.
C.Hiçyılmaz, G.Akdoğan, Ü.Akdemir and G.Özbayoğlu

#### CIM BULLETIN

#### **MARCH 1994**

123 Equipment

Reliability of diesel powered load-hauldump machines in an underground Quebec mine:

J.Paraszczak and J.F.Perrault, Université Laval

131 Economic effects of ore losses and rock dilution; J.Eldrond, Ecole Polytechnique

135 Gasification; the route to clean and efficient power generation with coal; P.C.Richards, Shell Internationale Petroleum Maatschappij B.V.

141 Shaft collar in deep overburden-Aur Resources Inc., Louvicourt project; G.S.Martin, J.S.Redpath Limited, and R.C. Bryce, Aur ResourcesInc.

145 Technological aspects of narrow vein mining: Suggested modifications and new developments-Mining of shallow and intermediate dipping (<45°) ore zones; M.Laflamme, S.Planeta and C.Bourgoin, Université Laval

#### 150 Automation

Transputer and its application in the mining and process industries- a multiprocessing perspective;

S.K.Dutta and D.Putatunda, Jadavpur University, and S.Banerjee and J.L.Chakravarty, B.E.College

#### CIM BULLETIN

#### **APRIL 1994**

29 Gold Recovery

The use of nuclear tracers to ecaluate the gold recovery efficieny of sluiceboxes; Randy Clarksoa NEW ERA Engineering Corporation

38 Open Pit Mining Greenhills-A competitive transformation; E. Wusaty, Fording Coal Limited

44 Underground Mining Backfill practices at the Williams Mine; J.Rheault and D.Bronkhorst, Williams Operating Corporation

49 Underground water bulkhead construction at Pamour No.I Mine; H.Kalsi, Royal Oak Mines Inc.

55 Research and Development The work of the Mining Research Laboratories of CANMET; J.E.Udd, CANMET-NRCan

#### 64 Technical Note

A new hydrocyclic system for mineral separation; A.Aftabi, Kerman University, and A.Sarafi, Geology Survey of Kerman

### ROCK MECHANICS AND ROCK ENGINEERING

#### APRIL-JUNE 1994

63 Analysis of potential cave in from fault zones in hardrock subsea tunnels Nilsen, B.

77 Temperature predictions and predictive temperatures in deep tunnels Rybach, L, Pfister, M.

89 An Echelon crack-arrays in potash salt rock. Laztai, EZ, Carter, B.J., Duncan, E.J.S.

### INTERNATIONAL JOURNAL OF SURFACE MINING, RECLAMATION AND EN-VIRONMENT

#### JANUARY-MARCH 1994

1 A review of computer-based truck dispatching strategies for surface mining operations
Mohan Munirathinam, Jon C.Yingling

17 Optimizing of stripping in a slate bank C.Gonzalez Nicieza, A.Menendez Diaz J.B.Ordieres Mere, J.Taboada Castro

23 Prediction of field reliability for dumper tyres Avijit Dey, Jayanta Bhattacharya, Suman Barenjee

27 Application of the minimum spanning tree algorithm to the planning of drainage systems.

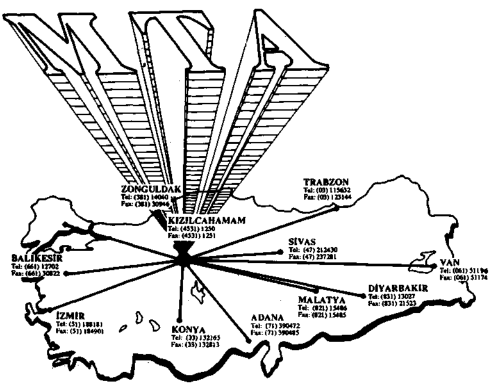
Jean-Luc Collins

31 Coal retrieval: Underwriting reclamation costs in the British Coalfields
Christopher S.Davies

37 Managing the environment at the Black Angel Mine, Greenland. Gert Asmund, Per G.Broman Gösta Lindgren

### Maden tetkük ve arama Genel müdürlüğü





# alanında en büyük kuruluş

- ✓ JEOLOJÍ VE JEOTEKNÍK
- ✓ UZAKTAN ALGILAMA
- ✓ SONDAJ
- ✓ ANALİZ VE TEKNOLOJİ
- ✓ HÍDROJEOLOJÍ
- ✓ JEOTERMAL
- ✓ TOPOĞRAFYA
- \_\_\_\_\_
- ✓ YÖNTEM GELİSTİRME
- \_\_\_\_\_
- ✓ JEOFIZİK
- ✓ JEOMORFOLOJİ
- ✓ PAZAR ETÜDÜ
- ✓ PROJE VE FİZİBİLİTE
- maden, endüstriyel ve enerji hammadde etüt ve arama 🗸 müşavirlik

GENEL MÜDÜRLÜK:

Tel: (312) 287 34 30

TLX: 42040 - mta - tr

Fax: (312) 287 91 88

Adres: MTA 06520 - ANKARA





Kömür üretimi (Yeraltı, Yerüstü)

 Aydın -Muğla karayolu 3, km Atay Tesisleri
 AYDIN

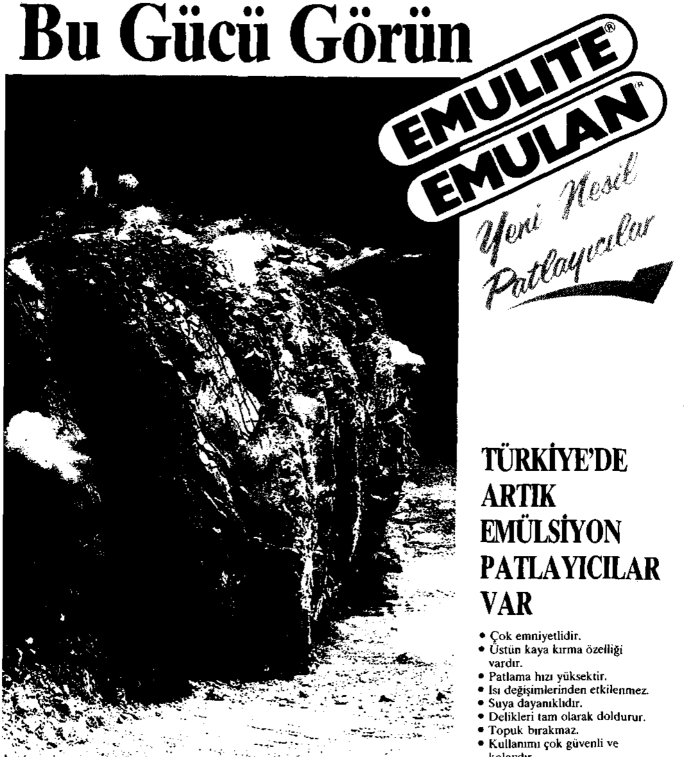
 Adnan Menderes Bulvarı No : 3 Kat : 1
 09010 AYDIN

 TEL (Büro)
 : 0 (256) 225 63 10 - 225 11 38
 FAX
 : 0 (256) 225 80 74

TEL (Işletme) : 0 (256) 225 27 13

: 0 (232) 484 26 52 -483 09 06 -483 09 07 TEL

FAX : 0 (232) 425 89 36



### 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 birakmaz.
- Kullanımı çok güvenli ve kolaydır.
- Çok iyi parçalanma sağlar.

## Nitro Mak

MAKINA KIMYA-NITRO NOBEL KIMYA SANAYII A.S. CINNAH CAD. NO: 72/14 06690 CANKAYA-ANKARA TEL:(0-312) 440 53 17 - 440 53 18 • FAX: (0-312) 440 61 59 TELEX: 46723 mknn



### 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 birakmaz.
- 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:(0-312) 440 53 17 - 440 53 18 • FAX: (0-312) 440 61 59 TELEX: 46723 mknn