

SÜRELİ YAYINLAR

INDUSTRIAL MINERALS

SEPTEMBER 1994

15. Fibres under fire: In the USA, fibreglass is the latest fibrous material as a probable carcinogen. IM looks at how the industry should respond.

35. Spinel review: Prices temper steel market promise

51. Shipping Chinese minerals Problems and solutions

69. China's ceramics boom; Firing up in Foshan

77. Slovakian magnesite Mining & processing in Jelsava

85. Lithium minerals review 1993

91. The industrial minerals of Oman

NOVEMBER 1994

21. Wollastonite New aspects promise growth

45. Silicon carbide Market grinds to recovery

57. Mineral requirements the challenges ahead

63. CaCO₃ filters Market trends and development

INTERNATIONAL JOURNAL OF SURFACE MINING, RECLAMATION AND ENVIRONMENT

VOL.8 NO.3 1993

87. An approach to improve blasting efficiency in an iron ore mine M.M.Singh,

R.B.Singh, P.Pal Roy, A.Bagchi & B.B.Dhar

95. The identification of constituents in waters from gold mining using ICP-MS
Barry N.Noller

101. A statistical of reining abandoned coal mines to reduce the effluent contaminant load
Jay W.Hawkins

111. Effect of coal mining and coal based industrial activities on water quality of the river Damodar with specific reference to heavy metals
R.K.Tiwary & B.B.Dhar

117.Using a quantity-quality model to study the dissolved oxygen in water
R.Medina

121. Ground vibration assessment under varying circumstances in a limestone quarry in India
P.K.Singh, P.Pal Roy & R.B. Singh

125. Resistance of particulate media to excavation: Application to bucket loading
A.Hemami, S.Goulet & M.Aubertin

INTERNATIONAL JOURNAL OF ROCK MECHANICS AND MINING SCIENCES & GEOMECHANICS ABSTRACTS

OCTOBER 1994

393. Experimental study obsand production from perforation cavities
J.Tronvoll and E.Fjaer

411. Shale testing and capillary phenomena
L.Schmitt, T.Forsans and F.J.Santarelli

429. Multiple entry pillar stability assessment using the limit equilibrium method
T.Ünlü and D.J.Reddish

439. In-situ stress determination using the under-excavation technique-I: Theory
T.D.Willes and P.K. Kaiser

447. In-situ stress determination using the under-excavation technique-II: Applications
T.D.Willes and P.K.Kaiser

457. Assessment of near-field rock mass fracturing around a potential nuclear fuel waste repository in the Canadian Shield
D.R.McCreath and M.S.Diederichs

471. Gravity-induced stresses in finite slopes
W.Z.Savage

485. Efficient numerical modeling of faulted rock using the boundary element method
G.Beer and B.A.Poulsen

507. The FFR method for the doorstopper technique: four or six stress components from one or two boreholes
R.Corthesy, M.H.Leite, G.He and D.E.Gill

517. Water and solvent effects on the strength of set plaster
P.Coquard and R.Boistelle

525. Mechanical properties of shock-damaged rocks
Hongliang He and T.J. Ahrens

535. Comments and recommendations on design and analysis procedures for structures in argillaceous swelling rock
H.Einstein (Co-ordinator)

547. Suggested methods for rapid field identification of swelling and slaking rock
H.Einstein (Co-ordinator)

MINING INDUSTRY

SECTION A

SEPTEMBER-DECEMBER 1994

A1 29. Diagnosis of Tunnel roof stability with a robotic sensor test bed.
G.Danka et al.

A1 37. Discount rates and risk assessment in mineral project evaluations.
L.D.Smith

A148. Risk assessment in reserve estimation and open pit planning
P.A.Dowd

A155. The changing face of tunnelling
Alastair R.Biggart

SECTION C

SEPTEMBER-DECEMBER 1994

C169. Chemical hydrometallurgy, 1952-1994.
A.R. Burkin

C177. Microstructural aspects of reduction of Zimbabwe chromite to high-carbon ferrosilicium.
T.R.C. Fernandes, W.E. Lee and T.E. Mitchell

C188. Slurry washing by crossflow filtration.
R.G. Holdich, I.W. Cumming and B.Ismail

C193. Lime-concentrate process for roasting of copper-bearing sulphides-part 1: Analysis of optimum roasting conditions.
B.S.Terry et al.

C201. Lime-concentrate process for roasting of copper-bearing sulphides-part 2: Effect of sulphide lime ratio, air flow rate, pellet size and porosity on reaction kinetics.
B.S. Terry, G. Riveros and J.H.E. Jeffes

C210. Lime-concentrate process for roasting of copper-bearing sulphides-part 3 Mechanism of roasting reactions.
B.S. Terry, G. Riveros and J.H.E. Jeffes

Technical notes

C217. Microstructure and metal distribution in Indian copper converter slags-study by scanning-electron microscopy.
B.K. Mohapatra, B.D. Nayak and G.V. Rao

C220. Shear flocculation casiterite with sulphosuccinamate surfactant.
S.Bilgen, B.A. Wills and G.Akdoğan

CIM BULLETIN

SEPTEMBER 1994

21. Continuous improvement with the use of benchmarking;
W.Almdal
27. Marketing aspects for zinc concentrates
H.M.Hamilton and E.M.Yates
32. Checklist for economic evaluations of mineral projects ;
L.D. Smith
38. Ore reserves, mining and profit ;
H.K. Taylor
47. Inorganic constituents of coal and their impact on coal quality;
F.Goodarzi
57. Geological control over blast fragmentation ;
Y.C. Li zotte and M.J. Scoble
72. Compilation of geology theses, 1991-1993. Part IIA-C: Abstracts of Selected theses at Canadian Earth Science Departments ;
W.Bleeker and I. Cedieux
89. Pyrometallurgy operations of the Cominco lead-zinc smelter ;
G.W.Topp

OCTOBER 1994

31. Partnerships with suppliers;
V.Casaletto

34. On-site evaluation of diesel contaminants produced by an electronically controlled diesel engine;
M.Grenier and , R.Scott, A.Dasys
39. An engineered approach to conveyance inspection and repair;
R.De Ruiter
44. Energy savings using synthetic lubricants;
K.A.Hildebrant and J.R.Norgate
47. LHD teleoperation and guidance proven productivity improvement tools;
G.R.Baiden and E.Henderson
52. The Opti-Trak system, a system for automating today's LHD's and trucks;
D.G.Brophey and D.W.Euler
58. Inco's design and protection against underground fires;
J.S.Stachulak,
64. The beneficiation of Canadian talc and pyrophyllite ores: a review of processing studies at CANMET;
P.R.A.Andrews,
97. Pyrometallurgical operations at Hudson Bay Mining and Smelting Co., Ltd.;
A.McDonald and D.Verhelst
103. Ontario taxpayers face corporate minimum tax;
R.B.Parsons, Price Waterhouse

TÜRKİYE
14. MADENCİLİK
KONGRESİ
VE SERGİSİ

6-9 HAZİRAN 1995

ANKARA



TMMOB
MADEN MÜHENDİSLERİ ODASI

CAN ŞİRKETLER GRUBU

CAN HAFRİYAT -MÜNİP ÇÖKER

CAN EL MADENCİLİK A.Ş.

CAN TAŞ MADENCİLİK A.Ş.

CAN M AK TAŞIMACILIK A.Ş.

CAN PETROL A.Ş.

CAN MİM MERMER SAN A.Ş.

*Gümüş Pala Mah. Zabıt Sok. No: 1/1
34850 AVCILAR - İSTANBUL*

Tel : 0 (212) 59314 83 - 593 18 75 - 509 45 41 - 593 18 76

Fax .0(212)5932199

ETİBANK

KİMYA LABORATUVARI

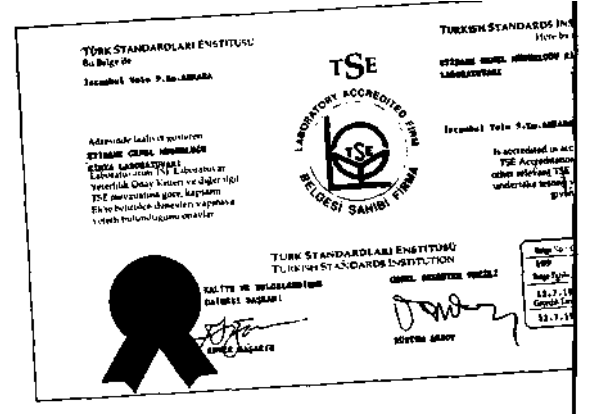
HİZMETİNİZDE...

Etibank, titiz çalışması uzman kadrosu ile bir kez daha başarısını kanıtladı...

TSE U S S ACCREDITATION CERTIFICATE

Etibank,
Kimya Laboratuvarı
**TSE "Laboratuvar
Yeterlilik Belgesi"**
ile onaylandı...

Etibank Türk Maden,
metalürji ve
kimya sanayiine
yeni bir hizmet sunmaktan mutlu ve kıvançlı.



 **ETİBANK**



BARUTSAN A.Ş.

Barutsan Co. is the first and unique manufacturer of nitroglycerine based explosives in Türkiye. The up-to date plant equipment and the experienced personnel being the basis for manufacture enable us to supply the market with and kind of nitroglycerine explosives.

Head office and its 6 factories are located in Elmadağ/ANKARA



OUR

P R O D U C T S

- ☞ Gelatine Dynamites
- ☞ Seismic Dynamite
- ☞ Gom 2 Al Dynamite
- ☞ ELBAR Dynamite (Nitroglycerine sensitized powder explosive)
- ☞ Safety Fuse
- ☞ Detonating Cord
- ☞ Detonators and accessories
- ☞ Black Blasting Powders
- ☞ Defence Explosives and propellants
- ☞ Prilled Amonium Nitrate
- ☞ Technical Amonium Nitrate
- ☞ Anfo

S E R V I C E S

- ☞ Blasting Engineering Services
- ☞ Engineering Services
- ☞ Destruction Services for spoilt Explosives
- ☞ Transportation Services for Explosives
- ☞ Storage Possibilities
- ☞ Import Possibilities
- ☞ Export Possibilities


- **WE HAVE THE EXPERIENCE OF YEARS**
- **DO NOT HESITATE TO CONTACT WITH US**
- **WE WORK FOR OUR CUSTOMERS**

BARUTSAN A.Ş.

ELMADAĞ BARUT SANAYİ VE TİCARET A.Ş.

Genel Müdürlük :
Elmadag 06780 ANKARA
Tel : 0.312. 863 10 20 - 863 42 16
Fax: 0.312. 863 28 61

Ankara Bürosu :
Tandoğan 06330 ANKARA
Tel : 0.312. 213 09 61- 213 40 42
Fax: 0.312. 212 83 54

 Barutsan Inc. is a subsidiary of MKEK

RETO

Bu Gücü Görün



EMULITE™
EMULAN™

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.

Nitro  **Mak**

MAKİNA KİMYA-NİTRO NOBEL KİMYA SANAYİİ A.Ş.
CİNNAH CAD. NO: 72/14 06690 ÇANKAYA-ANKARA
TEL:(0-312) 440 53 17 - 440 53 18 • FAX: (0-312) 440 61 59
TELEX: 46723 mknn