Non-linear, stress- and strain-dependent behavior of soft rocks under cyclic triaxial conditions
R. Yoshinaka, T. V. Tran and M. Osada

Comparison of seismic and explosive energy in five smooth blasting test rounds
K.-G. Hinzen

Infrared radiation features of coal and rocks under loading
L. Wu and J. Wang

Stress intensity factors of the ISRM suggested CCNBD specimen used for mode-I fracture toughness determination
Q.-Z. Wang

Block-interfaces model for non-linear numerical simulations of rock structures
X. Zhang and M.-W. Lu

A viscoplastic degradation model for rocks
P. A. Nawrocki and Z. Mróz

Numerical simulation of loading inhomogeneous rocks
C. A. Tang, Y. F. Fu, S. Q. Kou and P.-A. Lindqvist

IMH s I KIM \( \text{im-KM} \) s

JUNE 1998

Comment
Political turmoil intensifies Asian woes

World of Minerals

US container glass
IM takes a look at the current structure and status of the US industry, and details how the major players have succeeded in halting the decline in traditional markets and captured new contracts.

Refractory dolomite
Dolomite has seen its use in refractories decline somewhat in recent years, though it still enjoys steady demand in certain niche markets. This article reviews where dolomite is now being used in refractory applications and examines the major players in the industry.

Greek industrial minerals
Many people may underestimate Greece's importance in the world's minerals market, but the country is a leading producer of many important commodities. This contributed article gives a comprehensive review of the Greek minerals industry and looks at the future of its products.

Minerals in Compounding
Speakers' biographies and abstracts of papers to be presented at this month's Minerals in Compounding '98 conference in Neuss, Germany.

Minerals and polymers
Robert Baker of JM Huber explores the nature of the polymer market and reviews some of the general principles of minerals use.

July 1998

Comment

World of Minerals

Comments from KL
A meeting report from the BMM Congress in Kuala Lumpur, Malaysia

Eco-minerals
Opportunities on the green scene
What and where are the environmental markets for industrial minerals? IM tackles the greener side of mineral supply and discusses what opportunities are available for mineral producers.

Barytes-Mexican producers and Gulf markets
This article examines the production and supply of barytes in Mexico. It looks at the changing face of the Mexican industry and the effects of imports from outside the region.

Magnetic separation
New developments
The new technology available to help eliminate iron-bound contamination during processing is discussed in this contributed article.

Large cell flotation
Improved beneficiation
This feature reports on how large cell flotation can help processors obtain higher quality products.

Asia Pacific talc
Under reorganisation
Focussing upon China and Australia, this article reviews the Asia Pacific talc market.

MA - Europe
Standing firm in the frontline
IM reports on the annual meeting of Europe's Industrial Minerals Association.
SEPTEMBER 1998

7 Comment

8 World of Minerals

29 Chinese magnesia for refractories
The technical developments and progress made in the production of Chinese magnesia are discussed.

39 Russian refractories
The current state and future outlook for Russian refractories is examined in this article.

47 Poland's refractory raw materials
The suitability of Poland's raw materials for use in refractory applications is reviewed, along with the changes needed to enable this industry to grow.

57 Synthetic minerals
In this, the second of two articles, the author takes a look at advanced ceramics, abrasives and refractories, amongst others.

69 Independent inspection in China
This article outlines the importance and potential consequences of independent inspections of global trade, and how this in turn affects China.

73 2nd Southern African Minerals conference
Speakers' abstracts and biographies.

80 Asbestos production.
The activities of the remaining asbestos producers (excluding the CIS) are examined in context of a still declining global market.

88 CIS Asbestos
This paper concerns the status of asbestos production, processing and markets in the CIS.

MADENCİLİK/ EYLÜL 1998

JULY 1998

27 FEATURE ARTICLES
Powder River Basin: Mother lode of the nation's compliance coal
L. Alan Weakly

33 Geology of Wyoming's Powder River Basin coalfield
Gary B. Glass and Robert M. Lyman

40 Coal quality challenges in the Powder River Basin - Sharon G. Roness, Richard A. Turpin and Robert A. Young

44 Markets for Southern PRB coal
P.J. Best and P.W. Wright

49 Evolution of mining equipment in the Powder River Basin - Kenneth R. Miller and James L. Long

53 Hauling coal into the 21st century
Dave Willis and Will Cunningham

58 Peruvian culture on display at mining convention
Steve Kni

64 Leadville: A look back
Dave Southworth

TECHNICAL PAPERS

73 Multimetal recoverable reserve estimation and its impact on the Cove ultimate pit design
S. Zhang

80 Computer-based hazard-awareness assessment program for surface mines
D.A. Poukhovski and C.J. Bise

84 TECHNICAL NOTE: Comprehensive inventory of known abandoned mine lands in the Black Hills of South Dakota
C.J. Webb, A. Davis and C.J. Paterson

87 DISCUSSION: Increased ore grindability and plant throughput with controlled blasting
M.C. Fuerstenau, G. Chi, R.C. Bradt and A. Ghosh

AUGUST 1998

FEATURE ARTICLES

27 New tricks for an old elephant: Revising concepts of Coeur d'Alène geology
Brian G. White

36 Exploration of the Porphyry Mountain copper-molybdenum deposit
Jeff Hussey and Pierre Bernard

45 Geophysical surveys enhance exploration in Alaska
Laurel E. Burns

47 Henderson Mine: Preparing for the future
Jennifer Gallagher and John S. Teuscher

53 US iron ore industry facing more worldwide competition
William R. Yernberg

TECHNICAL PAPERS

57 Is there a "Voisey's Bay"-type Ni-Cu sulfide deposit in the Midcontinent rift system in the Lake Superior region?
K.J. Schulz, W.F. Cannon, S.W. Nicholson and L.G. Woodruff

63 Effects and control of overbreak in underground mining
G.F. Revey

68 Promoting Illinois coal utilization through underground disposal of combustion products
H. Sevim and A. Unal

SEPTEMBER 1998

FEATURE ARTICLES

31 Designing the Minera Alumberra concentrator circuit
V. Paul Keran, Fred Zumwalt and Jorge Palmes

38 Process automation improvements at Cleveland-Cliffs
D.W. Hendrickson, J.R. Scott and J.P. Willig

43 Gravity separation: a revitalized technology
A.B. Holland-Batt

MADENCİLİK/ EYLÜL 1998
49 Underground drilling in high-pressure water at Grasberg
Noris Del Bel Belluz, Dave Peters, Rachmat Wizawan, Nigel Pearson and Chuck Brannon

55 Seven will be inducted into National Mining Hall of Fame

59 Calcium carbonate use as filler increases

TECHNICAL PAPERS

61 New process to remove fluorine from copper concentrates
A. Viana Jr., P.M. Andrade J. Duarte Neto, G.S.P. Pereira and V.M. Torres

Aqueous toxicity and environmental fate of xanthates
D. W. Boening

69 Characterization of polyester grouts for ground control
M.G. Kafarkis, S.W. Kan, R. Wilson and J. Zelanco

75 DISCUSSION: Physical limnology of existing mine pit lakes
G.A. Doyle and D.D. Runnells

JUNE 1998

489 A real time visual sensor for supervision of flotation R. Vidal, A. Soto,cells
C. Sepulveda, D. Mery and H. Briseno A. Cipriano, M. Guarini

501 Experimental investigation into the application of a magnetic cyclone for dense medium separation
J. Svoboda, C. Coetzee and Q. P. Campbell

511 Modelling of particle stratification in jigs by the discrete element method
B. K. Mishra and S. P. Mehrotra

523 The behaviour of gold bearing minerals during froth flotation as determined by diagnostic leaching
A.J. Teague, C. Swaminattian and J. S. J. Van Deventer

535 Removal of Hg, As and Se ions from gold cyanide leach solutions by dissolved air flotation
F. Tessele, M. Misra and J. Rubio

545 Infrared spectroscopic analysis of the sorption products of gold di-cyanide onto activated carbon
N. M. Vegter, R. F. Sandenbergh, L. Primloo and A. M. Heyns

551 The quantification of shifting adsorption equilibria of gold and base metals in CIP plants
S. P. Liebenberg and J. S. J. Van Deventer

563 Reductive-oxidative pretreatment of a sultinite a flotation concentrate: thermodynamic and kinetic and D. J. Simbi considerations
F. P. Gudyanga, T. Mahlangu, J. Chifamb

581 Calendar of International Conferences, Symposia. Courses and Meetings of Interest

585 Minerals Engineering Conferences

BOOK REVIEWS

587 An adaptive fuzzy model to evaluate technological evolution
J. A. Meech and M. M. Veiga

589 A agglomeration study of sulphide minerals using zeta potential and settling rate. Part II: pyrite and sphalerite/galena.
J. M. Vergouw, A. Difeo, and Finch

615 Studies on impeller type, impeller speed and air flow rate in an industrial scale flotation cell Part 5: and validation of k-Sb relationship and effect of froth depth
B.K. Gorain, T. J. Napier-Munn, J.-P. Franzidis E. V. Manlapig

627 The effect of froth residence time on the kinetics of flotation
B.K. Gorain, M. C. Harris, J.-P. Franzidis and E. V. Manlapig

639 Effect of diethylene triamine on xanthate interaction with Pb-contaminated pyrite
C. Sui, J. A. Finch and Z. Xu

Technical Notes

651 The solvent extraction behaviour of platinum(II) with P-50 oxime in aqueous chloride solutions
E. Jackson

657 Limits of the use of industrial talc—the carbonate, effect
P. E. Sarquis and M. Gonzalez

661 Calendar of International Conferences, Symposia,
Courses and Meetings of Interest

667 Minerals Engineering Conferences

677 Recent Mineral Processing Publications

683 Patents Alert

Volume 11, Number 8

AUGUST 1998

689 Contact modelling for discrete element modelling of ball mills
D. Zhang and W. J. Whiten

699 Development of a size-frequency based model of the impact size reduction of coarse material
G. J. Brown

707 Two stereological correction methods: allocation method and kernel transformation method
R. G. Fandrich, C. L. Schneider and S. L. Gay

717 Biological removal of some flotation collector reagents from aqueous solutions and mineral surfaces
N. Deco and K. A. Natarajan

739 Fuzzy supervisory control of flotation columns
A method for measuring HCN emission from CIP/CIL tanks
A. R. Heath, J. A. Rumball and R. E. Browner

Alternative processes for treatment of chalcopyrite: a review
S. Prasad and B. D. Pandey

Technical Note

Electrobiolaeaching of sphalerite flotation concentrate
S. C. Selvi, J. M. Modak and K. A. Natarajan

Book Review

Calendar of International Conferences, Symposia, Courses and Meetings of Interest

Minerals Engineering Conferences

Patents Alert

SEPTEMBER 1998

Use of coal-oil agglomerates for particulate gold recovery.
J. P. S. Calvez, M. J. Kim, P. L. M. Wong and T. Tran

Effect of pyrrhotite reactivity on cyanidation of pyrrhotite produced by pyrolysis of sulphide ore
R. E. Browner and K. H. Lee

Solvent extraction equilibria in the CuSO4-H2SO4-H2O-LIX 860-kerosene system
D. Doungdeethaveeratana and H. Y. Sohn

Mechanical enhancement of the dissolution of ilmenite
N. J. Welham and D. J. Llewellyn

On-line ore characterisation and sorting
N. G. Cutmore, Y. Liu and A. G. Middleton

The active use of crushers to control product requirements
R. A. Bearman and C. A. Briggs

The CSIRO Hopkinson Bar Facility for large diameter particle breakage
R. G. Fandrich, J. M. F. Cloat and F. S. Bourgeois

A comparison of particle bed breakage and rod mill grinding with regard to mineral liberation and particle shape effects
Ç. Hoşten and C. Özbay

Calendar of International Conferences, Symposia, Courses and Meetings of Interest

Minerals Engineering Conferences

Recent Mineral Processing Publications
Patlayıcı Sektöründe
Kalite Patlaması

AQAP-120

ISO 9002

BARUTSAN

Gaeel MDGH Heç P.K. 04700 ANKARA.Tel: (0312) 862 30 20 - 863 47 16 Faks: (0312) 863 98 59
Ankara Serbest Ticaret 06330 ANKARA Tel: (0312) 213 69 65 - 213 33 42 Faks: (0312) 212 83 34
BARUTSAN A.Ş. BIR MKEK KURULUŞU
NitroMak
MAKINA KİMYA-NITRO NOBEL KİMYA SANAYİ A.Ş.

FAALİYETLERİMİZ

Kapsülle Patlayan Emulite Üretimi
Yemlemeyle Patlayan Emulite Üretimi
Kamyon Şarjı (Emulite - Anfo)
Anfo ve Emulite-500 Üretimi
P.P.T.A. Nitrat Satışı
Elektriksiz Nonel Kapsüller

MÜHENDİSLİK HİZMETLERİ

Temsilciliğimiz

NitroMak
MAKINA KİMYA-NITRO NOBEL KİMYA SANAYİ A.Ş.
Cihmeh Cad. No: 72/14 • 06690 Çankaya - ANKARA
Tel: (0312) 440 53 17 (Pbx) • Fax: 440 61 38