

SÜRELİ YAYINLAR

CİM BULLETIN

JANUARY 2000

141 Mining at ultra depths in the 21st century
D.H. Diering

146 Optimized cooling systems for mining at extreme depths
S.J. Bluhm, M.Biffi and R.B. Wilson

151 Technologies required for safe and profitable deep level gold mining, South Africa
P.H. Willis

156 Paste backfill study for deep mining at Kidd Creek
D.A. Landriault, R.E. Brown and D.B. Counter

162 Experience in Australia with the application of the Mathew's method for open stope design
R.Truman, P.Mikula, C.Mawdesley and N.Harries

168 The slow-cooling process: A mineralogical perspective
R.P. Schouwstra

FEBRUARY 2000

41 Beyond 'Beads'n Trinkets':A systematic approach to community relations for the next millennium
W.J. Dunn

46 People, participation and partnership
J.P. Cooney

49 Earning a social licence to operate: Social acceptability and resource development in Latin America
S.Joyce and I. Thomson

54 Development of a new water sampling device to measure biologically-available metals in natural waters and mine effluents
J.J. McNee and J.D. Robertson

58 Development of a simple segregation program to manage potentially acid generating waste rock at the Kystone Gold Mine, Monitoba
D.H. Flather, K.Drover and J.W. Hendry

61 Simulation of teleremote mining systems
N.Vagenas, M.Scoble, T.Corkal and G.Baiden

65 Hazards associated with the mining of diamondiferous pipes
R.J. Butcher

MARCH 2000

37 Mineralogy and pre-concentraion of the chromite overburden of the Sukinda Ultramafic Belt, Orissa, India
J.K. Mohanty, D.S. Rao, B.Das and R.B. Rao

44 Behaviour of Cu and Mo in the Sar Cheshmeh Porphyry Cu Deposit, Kerman, Iran
J.Shahabpour

53 Mineral resource+engineering, economic and legal feasibility = ore reserve
M. Vallée

62 Environmental monitoring at mine sites - Future directions
N.C. Garisto, K.Himbeault, A.Rosaasen, D. Campbell and D.A. Orava

67 Kumtor Gold Project, Kyrgyz Republic
L.Homeniuk

74 Significant improvement in effectiveness of nitrogen infusion technology for control of fire by dynamic balancing of pressure-A case study
B.C. Bhowmick, N.Sahay, LAhamad and S.M. Verma

INTERNATIONAL JOURNAL OF ROCK MECHANICS AM) MINING SCIKNCKS

MARCH 2000

1001 Modelling of induced anisotropic damage in granites

J.F. Shao, D.Hoxha, M.Bart, F.Homand, G.Duveau,
M.Souley and N.Hoteit

1013 Analytical models for rock bolts
C.Li and B.Stillborg

1031 Review of static and dynamic compressibility
issues relating to deep underground salt caverns
P.Bérest, J.Bergues and B.Brouard

1051 Effect of a fault on in situ stresses studied by
the distinct element method
S.Su and O.Stephansson

1057 Triaxial compression tests on a granite at
different strain rates and confining pressures
H.B. Li, J.Zhao and T.J. Li

1065 Generation and visualization of microfractures
in Carrara marble for estimating fracture toughness,
fracture shear and fracture normal stiffness
M.Alber and U. Hauptfleisch

1073 A new approach to estimating geo-stresses
from laboratory Kaiser effect measurements
Siqing Qin, Sijing Wang, Hui Long and Jun Liu

1079 Development of an apparatus to study the gas
permeability and acoustic emission characteristics of
an outburst-prone sandstone as a function of stress
S.D. Butt

1087 Dual-porosity poroelastic modeling of
generalized plane strain
M.Bai, Y.Abousleiman, L.Cui and J.Zhang

IMHSTKIAL.MIM-:K\I.S

JANUARY 2000

17 Sepiolite

19 At the cutting edge
Abrasives & their markets

29 Silicon carbide
The true grit of the market

34 High grade kaolin fillers
Trade & distribution

39 Getting fruity
North America's lime industry reviewed

FEBRUARY 2000

17 Antimony trioxide

19 Mineral flame retardants
Overview & future trends

28 The Chinese invasion
A survival guide to Japan's refractories industry

39 Ultrafine jetmill grinding
New developments

47 Substituting talc
The view from China

75 IM 20 Year Index

MARCH 2000

29 Flourspar

37 Lithium takes charge
Supply and demand reviewed

30 CIS insight.
A new quarterly report on industrial minerals in the CIS

49 Written in sand
The world of speciality silicas

63 IM14 Congress
Abstracts from the 14th Industrial Minerals International
Congress (see p.60-61)

75 Bending benefits
Kaolin for European ceramics

81 A mixed bag

Feldspar for the sanitaryware industry

94 Energy efficiency in lime production at RMC

99 A licence to export

China's mineral export licence system reviewed

107 An update on industrial minerals in Jordan

114 Algeria's industrial minerals

119 Clarifying matters
World diatomite reviewed

142 Zircon out West
Progress on the Escalanté Utah zircon trend

JANUARY 2000

1 An evaluation of pretreatments to increase gold recovery from a refractory ore containing arsenopyrite and pyrrhotite
M.N. Lehmann, S. O'Leary and J.G. dunn

19 A comparative study on thermophilic and mesophilic biooxidation of ferrous iron
M.Nemati and S.T.L. Harrison

25 Oxygen transfer in agitated silica and pyrite slurries
J.J. Derksen, K.Buist, G.Van Weert and M.A. Reuter

37 Bubble spargers in column flotation: Adaptation to precipitate flotation
L.O. Filippov, R. Joussemet and R.Houot

53 Role of calcium ions in the mechanism of action of a lignosulphonate used to modify the wettability of plastics for their separation by flotation
C. Le Guern, P.Conil and R.Houot

65 Gravity separation of ultra-fine (-0.1 mm) minerals using spiral separators
R.G. Richards, D.M. MacHunter, P.J. Gates and M.K. Palmer

79 Microwave caustic leaching of electric arc furnace dust
D.K. Xia and C.A. Pickles

95 Design of a furnace for refining copper prior to fusion
D.Villarreal

105 The point of zero charge of monazite and xenotime
T.W.Cheng

111 Talc separation from talc-carbonate ore to be suitable for different industrial applications
A.Yehia and M.I. Al-Wakeel

FEBRUARY 2000

127 A review of methods to model the froth phase in non-steady state flotation systems
Z.T. Mathe, M.C. Harris and C.T.O'Connor

141 On the relationships between flotation rate and bubble surface area flux

K.Heiskanen

151 Non-ionic polyethylene oxide frothers in graphite flotation
R.J. Pugh

163 Enhanced ultrafine coal dewatering using flocculation filtration processes
D.Tao, J.G. Groppo and B.K. Parekh

173 A novel process for recovering clean coal and water from coal tailings
C. Duong, J. Choung, Z.Xu and J. Szymanski

183 A simple procedure for design and performance prediction of Bradley and Rietema hydrocyclones
L.R. Castilho and R.A. Medronho

193 Electrolyte parameter effects in the electrowinning of nickel from sulfate electrolytes
M. Holm and T.J. O'Keefe

205 The effect of $Pb(NO_3)_2$ on ilmenite flotation
X.Fan and N.A. Rowson

217 Acid leaching process by using glucose as reducing agent: A comparison among the efficiency of different kinds of manganiferous ores
M.Trifoni, F.Veglio, G.Taglieri and L. Toro

223 Recovery of phosphoric acid from Egyptian Nile Valley phosphate tailings
El-Sayed A. Abdel-Aal

MARCH 2000

235 Review of hydrodynamics and gas dispersion in flotation cells on South African platinum concentrators
D.A. Deglon, D.Egya-Mensah and J.P. Franzidis

245 Determination of chemicals bound to mineral surfaces in flotation processes
M. Miettinen, P.Stén, S.Backhman, J.Leppinen and J.Aaltonen

255 Flotation as a separation technique in the coal gold agglomeration process
L.B. Moses and F.W.Petersen

265 Calculation of the specific surface area in flotation
E.Ventura-Medina and J.J. Cilliers

277 The mechanism of magnetic capture in the wet drum magnetic separator
J.G. Rayner and T.J. Napier-Munn

287 Comparative column elution of jarosite waste and its autoclaved product-evidence for the immobilization of deleterious elements in jarosite
J.L.T. Hage and R.D. Schuiling

297 Influence of particle size and bed thickness on the screening process
M.Soldinger

313 The influence of mineralogy on microwave assisted grinding
S.W. Kingman, W.Vorster and N. A. Rowson

MINING ENGINEERING

JANUARY 2000

19 Eskray Creek Mine and Mill - a continuing success
Garry Biles, Raj Anand and Kieran Loughran

24 3-D piping design speeds Impala refinery project
Ian Martin and Graeme Van Ginkel

26 Liebherr celebrates 50th anniversary, introduces 300-ton mining truck
William R. Yernberg

29 TECHNOLOGY NEWS

- Komatsu loaders,
- Aquatic mapping services,
- Secondary conveyor cleaners,
- Aluminum storage dome,
- John Deere mining trucks

33 Clinton's policies are pushing mining off public lands
Steve Krai

35 Mine closures help copper prices improve
William R. Yernberg

37 Using diagnostic process analysis to improve cash flow at Newmont's Carlin Mill #4
M.Brittan and B.Arthur

43 Passive means to detect hot trolley insulators
M.R. Yencheck and A.J. Hudson

48 Effect of additives on drilling in hard rock
H.El-Shall, R.Haecker, P.Somasundaran and S.Gupta

FEBRUARY 2000

15 Maintaining ring gears in ball mills
David Kress

25 Using option pricing to predict market values of publicly traded mining companies
Andrew K. Simpson and Lynn F.Oates

28 Colorado miners discuss challenges of the new century
Steve Krai

32 Peru remains committed to its mining industry
Steve Krai

41 Systems approach to grinding improvements at the niden concentrator
R.E. McIvor, T.P. Weldum, B.J. Mahoski and R.S. Rasmussen

48 Surface mine reserve definition and the high-grading fallacy
M.Lemieux

51 Cover system to mitigate ARD in an arid climate-setup of field test plots at BHP Iron Ore's Mt. Whaleback operation
M.O'Kane, D.Porterfield, M.Endersby and M.D. Haug

MARCH 2000

17 Donald E.Ranta :
an interview with the 2000 SME president

28 Development and scale-up of large flotation cells
Nathaniel Arbiter

34 TECHNOLOGY NEWS

- Conveyor skirt clamps help reduce maintenance
- Underground warning system signals emergencies
- Centrilift overhauls water system at Nevada copper mine
- Pump testing seeks to improve wear life
- Plant - design software aids oil-sands plant upgrade

38 Josephine Rochexoal mining executive, labor advocate
Tracy E.Houston

45 Update on face-ventilation research for improved longwall-dust control
R.A. Jankowski and J.F. Colinet

53 Analytical method for predicting filling rates of mining pit lakes:example from the Getchell Mine, Nevada
L.Shevenell

Patlayıcı Sektöründe Kalite Patlaması

AQAP-120

ISO 9002

BARUTSAN
patlayıcı ve patlatma uzmanı

Genel Müdürlük: Elmadağ 06780 ANKARA Tel: (0312) 863 10 20
Ankara Bölge Şantiye Tesisleri 06330 ANKARA Tel: (0312) 213 69 61
BARUTSAN A.Ş. BİR MKEK KURULUSUDUR.

663.42 16 Faks: (0312) 863 28 41
213 33 42 Faks: (0312) 212 83 54

Üstün teknolojimizle, patlayıcıda kaliteyi,

- Kapsüle duyarlı Emulite,
- Yemlemeye duyarlı Emulite,
- ANFO

uygulamada uzmanlığı,

- Kamyonla patlayıcı şarjı,
 - Delme-patlatma dizaynı,
- Özel patlatma uygulamaları,
- Kontrollü patlatmalar

hizmette mükemmeli

- Komple şarj ve patlatma,
- Depolama, dağıtım ve nakliye
 - Eğitim ve danışmanlık
- Temsilcilikler
- İthalat-İhracat

sunuyoruz.

Nitro Mak

MAKİNA KİMYA - NİTRO NOBEL KİMYA SANAYİİ A.Ş.

MERKEZ: Cinnah Cad. No: 72/14 06690 Çankaya - ANKARA

tel: 0.312.440 53 17 (pbx) fax: 0.312.440 61 59

e-mail: nitromak@superonline.com e-mail: nitromak@nitromak.com web site: www.nitromak.com.tr

