62 The mineral processor and the environment: Wastes to resources
L.M. Amaratunga

73 Using airborne magnetic and electromagnetic data to monitor mine tailings
in Copper Cliff, northern Ontario
J. Shang, B. Morris and P. Howarth

81 in situ acid leaching of copper tailing deposits: A case history
J.F. Munoz, P. Rengifo, A. Suazo, C.D. Shackelford and M. Vaucilin

88 Stochastic evaluation of sampling errors in mineral processing streams
C. Ketata and M.C. Rockwell

92 Evaluation and control of self-heating in sulphide concentrates
F. Rosenblum, J. Nesset and P. Spira

100 New bearing application for pinion gear drives on mine hoists
R. Levac and R.A. McIvor

101 Reliability centred maintenance (RCM) for every earth-moving machinery in an open cast coal mine
B. Samanta, B. Sarkar and S.K. Mukherjee

JANUARY 2002
59 The case for open data format standards
M. A. Morin

63 Integrating mining and mineral processing for advanced mining systems
B. Klein, W.S. Dunbar and M. Scoble

69 Technological advances in telecommunications for mines
P.M.Y. Waye and R. Yevven

72 Mining, mineral processing and mini-machines (Technical note)
W.S. Dunbar and B. Klein

77 An overview of valuation practices and the development of a Canadian code for the valuation of mineral properties
K. Spence

FEBRUARY 2002
35 Metals exploration in a changing industry
R. Horn

49 Multiple total field 3-D DC resistivity mapping
G. Shore

56 The development of new exploration technologies at Noranda: Seeing more with hyperspectral and deeper with 3-D seismic
J.C. Gingerich, M. Peshko and E.O. Köstlin

62 Explore or acquire? The dilemma
H.O. Seigel, I.C. Gingerich and E.O. Köstlin

70 A scoping study method for determining the viability of block caving a hard rock orebody
R.J. Butcher

76 The VALMIN Code - The Australian experience
M.J. Lawrence

INTERNATIONAL JOURNAL OF ROCK MECHANICS AND MINING SCIENCES
DECEMBER 2001
1081 Static and dynamic stability assessment of slopes or dam foundations using a rigid body spring element method
Jian-Hai Zhang, Jiang-Da He and Jing-Wei Fan

1091 Evaluation of the block punch index test with particular reference to the size effect, failure mechanism and its effectiveness in predicting rock strength
S. Sulukcu and R. Ulusay

1113 Draft ISRM suggested method for determining block punch strength index (BPI)
R. Ulusay, C. Gokceoglu and S. Sulukcu

1121 A hybridized displacement discontinuity method for mixed mode r i T i n loading
A. Bobet

1135 Quantification of rock mass damage in underground excavations from microseismic event monitoring
M. Cai, P. K. Kaiser and C. D. Martin

1147 Numerical investigation of particle breakage as applied to mechanical crushing-Part I: Single-particle breakage

1163 Numerical investigation of particle breakage as applied to mechanical crushing-Part II: Interparticle breakage

1173 Laboratory and field verification of a new approach to stress measurements using a dilatometer tool
T. Ito, A. Šato and K. Hayashi

1185 Numerical estimation of pillar strength in coal mines
G. Murali Mohan, P.R. Sheorey and A. Kushwaha

1193 A mechanical degradation index for rock
Z. Fang and J. P. Harrison

1201 A directional method for directly calculating the fractal parameters of joint surface toughness
Z.Y. Yangand C. C. DI

1211 Influence of elastic constants on the horizontal in situ stress
P. R. Sheorey, G. Murali Mohan and A. Sinha
1217 Corrigendum to "Ultimate bearing capacity of rock masses based on the modified Hoek-Brown criterion"; [IJRMMS 37 (2000)1013–1018]
A. Serrano, C. Olalla and J. Gonzalez

JANUARY 2002

1 Coupled processes in rock mass performance with emphasis on nuclear waste isolation
J. L. Yow and J. R. Hunt

9 Stability of the parting between coal pillar workings in level contiguous seams
R. Singh, P. R. Sheorey and D. P. Singh

41 Principles of diamond tool technology for sawing rock
B. Brook

59 Symmetric wedge in the roof of a tunnel excavated in an inclined stress field
P. P. Nomikos, A. I. Sofianos and C. E. Tsoutrelis

69 Coefficient of restitution and rotational motions of rockfall impacts
K. T. Chau, R. H. C. Wong and J. J. Wu

79 Structural response of vertically multi-jointed roof rock beams
P. P. Nomikos, A. I. Sofianos and C. E. Tsoutrelis

95 Estimation of non-effective width for different panel shapes in room and pillar extraction
J. P. Loui and P. R. Sheorey

101 Estimating the direct P-wave velocity value of intact rock from indirect laboratory measurements
S. Kahraman

105 Characterizing weathered rock masses-a geostatistical approach
L. Ayalew, G. Reik and W. Busch

115 Seam dip angle based mining subsidence model and its application
Dai Huayang, Wang Jinzhuang, Cai Meifeng, Wu Lixin and Guo Zengzhang

125 Similarity and dissimilarity of electromagnetic radiation from carbonate rocks under compression, drilling and blasting
A. Rabinovitch, D. Bahat and V. Frid

131 Equivalent tunnelling Mohr-Coulomb strength parameters for given Hoek-Brown ones
A. I. Sofianos and N. Halakatevakis

MADENCİLİK/MART 2002

39 Trends in abrasives
China versus the rest to continue?

43 IM 15 Congress Bulletin and Supplement

FEBRUARY 2002

45 Mineral demand in European plastics
Capture of value the key

48 Special clays
Quality before quantity

55 Polish ceramics
Miles of tiles

MINERALS ENGINEERING

NOVEMBER 2001

1359 Enhanced dissolution of minerals: stored energy, amorphism and mechanical activation
D. Tromans and J.A. Meech

1379 Catalysis of the leaching of gold in cyanide solutions by lead, bismuth and thallium
R.F. Sandenbergh and J.D. Miller

1378 Preg-robbing phenomena in the thiourea leaching of gold ores
D. Feng and J.S.J. Van Deventer

1403 Electrodeposition of nickel—cobalt alloys: the effect of process parameters on energy consumption
C. Lupi and D. Pilone

1411 Molybdenite concentrate cleaning by copper sulfation activated by microwave
J.B. Yianatos and V. Antonucci

1421 Sequential differential thermal analyses (S-DTA) of autoclave reactions

1429 A multi-parameter titration method for the determination of formation pH for metal hydroxides
Z.X. Sun and R.O. Sköld

1445 Apex water injection for improved hydrocyclone classification efficiency
R.Q. Honaker, A.V. Ozsever, N. Singh and B.K. Parekh

1459 Commination in a non-cylindrical roll crushe
P. Velletri and D.M. Weedon

1469 Modelling cement grinding circuits
H. Benzer et al.

1483 Development and introduction of a new copper/lead separation method in the raura plant (Peru)
S. Bulatovic, D.M. Wysouzil and F.C. Bermejo

1493 A realistic description of the process of high-gradient magnetic separation
J. Svoboda

1505 Advances in mineral flocculation
M.J. Pearse, S. Weir, S.J. Adkins and G.M. Moody

1513 Remediation of heavy metal contaminated solid wastes using agglomeration techniques
A. Majid and S. Argae
Technical note

1527 New aspect of chromite gravity tailings re-processing
A. Güney, G. Önal and T. Atmaca

1531 In-plant optimization of a full-scale Jameson flotation cell
M.K. Mohanty

1537 Quartz surface contamination due to its processing in the Magsteam model 100
M.J.G. Salum and A.E.C. Peres

1541 Flotation selectivity and upgrading of Woxna fine graphite concentrate
Xianjun Liu and E. Forssberg

1545 Hydrothermal treatment of perlite with caustic soda to produce metal silicate solutions
S. Yılmaz and H. Yücel

DECEMBER 2001

1565 Raman microprobe mineral identification
G.A. Hope, R. Woods and C.G. Munce

1579 An assessment of stereological adjustment procedures
D. Latti and B.J.I. Adair

1589 Characterisation of a heavy mineral-bearing sample from India and the relevance of intrinsic mineralogical features to mineral beneficiation
L. Reyneke and W.G. van der Westhuizen

1601 Prediction of monazite liberation from the silexitic rare earth ore of Catalão
R. Neumann and C.L. Schneider

1609 Process mineralogy studies of Corrego do Garimpo REE ore, catalao-I alkaline complex, Goias, Brazil
M.M.L, Tasinari, H. Kahn and G. Ratti

1619 Process mineralogy of fluorosilicate minerals in ok tedi ores
L.S. Pangum, J.W. Glatthaar and E.V. Manlapig

1629 The effects of mineralogy on the biological leaching of nickel laterite ores
M. Valix, J.Y. Tang and W.H. Cheung

1637 Leaching of fluorine bearing minerals from lead and zinc concentrates
A. Torrisi

1649 Applied mineralogy as a tool for mine planning of phosphate rock
L.M. San’Agostino, P.R. Alves, N. Shimabukuro and T.B. Bondás

1659 Statistical validation of standardless and standard-based analysis by X-ray fluorescence spectrometry in iron ores characterisation
A.M.T. Pereira and P.R.G. Brandao

1671 A QEM*SEM study of a suite of pressure leach products from a gold circuit
D. Latti, J. Doyle and B.J.I. Adair

Technical note

1679 Characterization of gold particles in recoverable waste matrix
A. Manni, G. Saviano and P. Massacci

JANUARY - FEBRUARY 2002

1 I Effect of calcium and thiosulfate ions on flotation selectivity of nickel-copper ores
Kirjavainen, N. Schreithofer and K. Heiskanen

7 Transport velocity of a crushed rock material bed on a screen
Monica Soldinger

19 Pilot plant trial of the reflux classifier
K.P. Galvin, E. Dorooodchi, A.M. CaHen, N. Lambert and S.J. Pratten

27 A preliminary numerical investigation of agglomeration in a rotarydrum
B.K. Mishra, C. Thornton and Daksha Bhimji

35 Magnetic classification
P.A. Augusto, F. Augusto and T. Castelo-Grande

45 Dry Magnus separation
N. Fraunholz, P.C. Rem and P.A.C.M. Haeser

53 Measurement of the motion of grinding media in a vertically stirred mili using positron emission particle tracking (PEPT)
J. Conway-Baker et al.

61 On-line solids hold-up measurement in mineral slurries by the standard addition method
A.M. Arizmendi-Morquez, R. Perez-Garibay, A. Uribe-Salas and F. Nava-Alonso

65 Commination behaviour of an unconfined particle bed
A.-Qu. Nguyen, K. Husemann and W.,Oettel

75 Cyanide recovery in hydrometallurgical plants: use of synthetic solutions constituted by metallic cyanide complexes
G.L. Miltzarek, C.H. Sampaio and J.L. Cortina

83 On-line measurement of particle size in mineral slurries
P.J. Coghill, M.J. Millen and B.D. Sowerby

Technical Note

91 Applicability of Mozley multigravity separator (MGS) to fine chromite tailings of Turkish chromite concentrating plants
T. Çiček and I. Ėöen

95 Recovery of valuables from flue dust fines
J.M.A. Geldenhuis

99 Beneficiation of magnesite slimes with ultrasonic treatment
S.G. Özkan

103 Development of a clean bioelectrochemical process for leaching of ocean manganese nodules
Abha Kumari and K.A. Natarajan

107 Increased screening efficiency using a Kroosher unit coupled with a Svreco screen
(Wari)
W. Vorster, A. Hinde and F. Schiefer

111 A new static separator for metallic particles from metal-plastic mixtures, using eddy currents
Z. Schlett, F. Claici, I. Mihalca and M. Lungu

MADENCİLİK/MART 2002
MINING ENGINEERING

DECEMBER 2001

19 Peruvian mining convention highlights mining's development and importance
William R. Yernberg

22 Antamina — Peruvian mine of the future
William R. Yernberg

25 Mining at Deep Post — Nevvmont's newest underground mine
Steve Kral

30 Web-based mine safety education
S.J. Jung and K. Biswas

36 Mine safety — always an important item
Steve Kral

TECHNICAL PAPERS (peer reviewed and approved)

41 Evaluation of seepage into an underground opening using small-scale field experiments, Yucca Mountain, Nevada
R.C. Trautz and J.S.Y. Wang

45 Comparison of numerical and analytical models of unsaturated flow around underground openings
D.L. Hughson and R. Codell

49 Making medium- and high-sulfur coals competitive
H. Sevim, B. Huang, A. Patwardhan and R. Honaker

54 Evaluation of deeply ripping truck-dumped copper leach stockpiles
J.L. Uhrie and G.J. Koons

JANUARY 2002

1 Effect of calcium and thiosulfate ions on flotation selectivity of nickel-copper ores
Kirjavainen, N. Schreithofer and K. Heiskanen

7 Transport velocity of a crushed rock material bed on a screen
Monica Soldinger

19 Pilot plant trial of the reflux classifier
K.P. Galvin, E. Doroodchi, A.M. Callen, N. Lambert and S.J. Pratten

25 A preliminary numerical investigation of agglomeration in a rotary drum
B.K. Mishra, C. Thornton and Daksha Bhimji

35 Magnetic classification
P.A. Augusto, P. Augusto and T. Castelo-Grande

49 Dry Magnus separation
N. Fraunholcz, P.C. Rem and P.A.C.M. Haeser

53 Measurement of the motion of grinding media in a vertically stirred mill using positron emission particle tracking (PEPT)
J. Conway-Baker et al.

61 On-line solids hold-up measurement in mineral slurries by the Standard addition method
A.M. Arizmendi-Monquecho, R. Perez-Garibay, A. Uribe-Salas and F. Nava-Alonso

65 Commination behaviour of an unconfined particle bed
A.-Qu. Nguyen, K. Husemann and W. Oettel

75 Cyanide recovery in hydrometallurgical plants: use of synthetic solutions constituted by metallic cyanide complexes
G.L. Miltzarek, C.H. Sampaio and J.L. Cortina

83 On-line measurement of particle size in mineral slurries
P.J. Coghill, M.J. Millen and B.D. Sooverby

Technical Notes

91 Applicability of Mozley multigravity separator (MGS) to fine chromite tailings of Turkish chromite concentrating plants
T. Çiçek and I. Cöcen

95 Recovery of valuables from flue dust fines
J.M.A. Geldenhuis

99 Beneficiation of magnesite slimes with ultrasonic treatment
S.G. Özkan

103 Development of a clean bioelectrochemical process for leaching of ocean manganese nodules
Abha Kumari and K.A. Natarajan

107 Increased screening efficiency using a Kroosher unit coupled with a Sweco screen
(Part 1)
W. Vorster, A. Hinde and F. Schiefer

111 A new static separator for metallic particles from metal-plastic mixtures, using eddy currents
Z. Schlett, F. Clauic, I. Mihalca and M. Lungu

MARCH 2002

115 The moon then Mars
T.P. Meloy and M.C. Williams

123 Fine dry comminution of calcium carbonate in a Hicom mill with an Inprosys air classifier
R.M. Braun, J. Kolacz and D.I. Hoyer

131 Investigating flow conditions in dynamic air classification
J. Kolacz

139 Overview of flotation as a wastewater treatment technique
J. Rubio, M.L. Souza and R.W. Smith

157 Altair jig: an in-plant evaluation for fine coal cleaning
M.K. Mohanty, R.Q. Honaker and A. Patwardhan

167 Finding the variables of interest
S. Laine

177 An evaluation of steel serap as a reducing agent in the galvanic stripping of iron from D2EHPA
J. SunandT.J. O'Keefe

187 Sorption of Hg(II) by Potamogeton natans dead biomass
Claudia Lacher and Ross W. Smith

Technical notes

193 Radial electrostatic separator
A.I. Mesenyashin and I.M. Kravets

197 The option to improve the recovery of a mili plant: when it should be exercised?
Sahry A. Abdel Sabour

201 An empirical study of factors influencing lime slaking. Part I: production and storage conditions
J.H. Potgieter, S.S. Potgieter, S.J. Moja and A. Mulaba-Bafubiandi

48 MADENCİLİK/MART 2002
Türk Madencilik Sektörü için gece gündüz çalışıyoruz.

Birlikte seninizi, gün işığına çıkartlığı ve sanayinin hileçine sürüldeğe karşı dağ không. Türkiye'nin başta krom olmak üzere çelik ve bağırsan çöğuleşmesi, etmenin birinde olduğu için işte için çakın ve ileyen Dedeman Madencilik, Türkiye'nin en büyüğü en önemli özel madencilik işletmelerinden biri olmanın gururunu yaşar.

"Çatılar şımpalarıyla soylediği saygılı Dedem" prensibinden赖以生存 olan geriyeki Dedeman Madencilik, gelecek yillarda da ülkemizin yerağında soluğu pek çok seninliği sanayimize kazandırmak için dünmaksızın çalışır.
Üstün teknolojimizle, 
patlayıcıda kaliteyi,
- Kapsüle duyarlı Emulite,
- Yemlemeye duyarlı Emulite,
- ANFO

uygulamada uzmanlığı,
- Kamyonla patlayıcı sarı
- Delme-patatma dizayn
- Özel patlatma uygulamalar
- Kontrollü patlatmalar

hizmette mükemmel
- Komple sarı ve patlatma
- Depolama, dağıtım ve nakliye
- Eğitim ve danışmanlık
- Tersiliçilikler
- İthalat-İhracat

sunuyoruz.

Nitro Mak

MAKİNA KİMYA - NITRO NOBEL KİMYA SANAYİİ A.Ş.
MERKEZ: Cinnah Cad. No: 72/14 06690 Çankaya - ANKARA
tel: 0312.440 53 17 (pbx) fax: 0312.440 61 59
e-mail: nitromak@superonline.com e-mail: nitromak@nitromak.com web site: www.nitromak.com.tr