

# SÜRELİ YAYINLAR

CİM BULLETIN

JUNE-JULY 2003

127 Nickel production from low iron latent ores. process descriptions  
R.A. Bergman

139 Sustainable development—from by product synergy to capital stock turnover  
G.E. Forward, R.J. Milbourn, J.B. Farrell, J.R. Yates and R.J. Young

143 The application of biologically mediated leaching methods—a comprehensive review  
A.R. Marchbank, E. Kirby and F.F. Roberto

148 Small scale mining using the modular gold processing unit at the Granada mine, Rouyn-Noranda, Quebec  
L. Cabot, P. Trudel and É. Cabot

154 Long term planning at Raglan  
L.T.W. Weitzel

159 Reliability and maintainability models for mobile underground haulage equipment  
R.A. Hall and L.K. Daneshmend

INTERNATIONAL JOURNAL OF ROCK MECHANICS AND MINING SCIENCES

JUNE 2003

443 Preferred orientations of open microcracks in granite and their relation with anisotropic elasticity  
T. Takemura, A. Golshani, M. Oda and K. Suzuki

455 High resolution three-dimensional numerical modelling of rockfalls  
F. Agliardi and G. B. Crosta

473 Dual-porosity poroelastic analyses of wellbore stability  
Jincai Zhang, Mao Bai and J. -C. Roegiers

485 Modelling the size of the crushed zone around a blasthole  
S. Esen, I. Onederra and H. A. Bilgin

497 Rock mass—mine workings interaction model for Polish copper mine conditions  
W. Pytel

527 Non-destructive testing of rock bolts using guided ultrasonic waves  
M. D. Beard and M. J. S. Lowe

537 Coal mining above a confined aquifer  
J. -A. Wang and H. D. Park

553 A new technique for repairing and controlling large-scale collapse in the main transportation shaft, Chengchao iron mine, China  
J. -A. Wang, H. D. Park and Y. T. Gao

565 Quality assurance in mine ground control management  
T. Szwedzicki

573 Rock mass behaviour prior to failure  
T. Szwedzicki

585 Pillar design by combining finite element methods, neural networks and reliability: a case study of the Feng Huangshan copper mine, China  
J. Deng, Z. Q. Yue, L. G. Tham and H. H. Zhu

601 Discussion on the paper Ultimate bearing capacity at the tip of a pile in rock—Part 1 : theory  
William G. Pariseau

605 Authors' Reply  
A. Serrano and C. Olalla

607 Corrigendum to "Estimating the deformation modulus of rock masses: a

comparative study": [Int. J. Rock Mech. Min. Sei. 40(1) (2003) 55-63]

A. Kayabasi, C. Gokceoglu and M. Ercanoglu

### **JULY 2003**

609 Stability assessment of the Three-Gorges Dam foundation, China, using physical and numerical modeling—Part I: physical model tests

Jian Liu, Xia-Ting Feng, Xiu-Li Ding, Jie Zhang and Deng-Ming Yue

633 Stability assessment of the Three-Gorges Dam foundation, China, using physical and numerical modeling—Part II: numerical modeling

Jian Liu, Xia-Ting Feng and Xiu-Li Ding

653 The in situ stress states associated with core discing estimated by analysis of principal tensile stress

N. Kaga, K. Matsuki and K. Sakaguchi

667 Displacements and stresses due to a vertical point load in an inhomogeneous transversely isotropic half-space

C. D. Wang, C. S. Tzeng, E. Pan and J. J. Liao

687 Breakage and shear behaviour of intermittent rock joints

C. Gehle and H. K. Kutter

701 Predicting the deformation moduli of rock masses

C. Gokceoglu, H. Sönmez and A. Kayabasi

711 Dominant rock properties affecting the penetration rate of percussive drills

S. Kahraman, N. Bilgin and C. Feridunoglu

725 Mechanical and hydraulic behavior of rock salt in the excavation disturbed zone around underground facilities

Zhengmeng Hou

739 Determination of specific storage of a porous material from flow pump experiments: theoretical analysis and experimental evaluation

T. Tokunaga and H. Kameya

747 Experimental observations of the mechanics of borehole failure in porous sandstone

R. J. Cuss, E. H. Rutter and R. F. Holloway

763 Strain-rate dependency of the dynamic tensile strength of rock

Sang Ho Cho, Yuji Ogata and Katsuhiko Kaneko

776 Factors influencing fracture toughness  $K_{Ic}$  from simple screening tests

M. Alber and A. Brardt

785 A replica method for observing microcracks on rock surfaces

L. G. Tham, L. Li, Y. Tsui and P. K. K. Lee

## **INDUSTRIAL MINERALS**

### **JUNE 2003**

6 News at the core: Crew looks the end of the olivine domination by North Cape

14 Comment: SARS hits Chinese mineral trade

17 Markets Monitor: Vesuvius looks to survive in refractories

22 Caught short

38 Hot stuff: tabular alumina takes the heat

44 Minerals to the rescue

49 Mineral spotlight: Spinel

50 Continental drift: Vietnamese mingsands

52 East African mingsands

53 CVRD/Caemi deal

54 VSMMP in the spotlight

57 Minerals on the move :Loading up in Liaoning

63 Processing :Nanoparticles: the power of fine

67 Making the grade: Calcite on a plate

72 Legal eye: Animal feed minerals

75 Exposure: Nui Phao fluorspar

78 On the receiving end: Flame retardants:AEI cables

## **MINERALS ENGINEERING**

### **JUNE 2003**

493 Industrial Testing of a Gas Holdup Sensor for Flotation System  
CO. Gomez, F. Cortés-López and J.A. Finch

503 Improvement of Cyanidation Practice at Goldcrop Red Lake Mine  
G. Deschênes, S. Laçasse and M. Fulton

511 Assessing the Potential of Activated Bagasse as Gold Absorbent for Gold-Thiourea  
N. Syna and M. Valix

519 An Activity Model for Multi-Component Ion Exchange  
J.W. Coetzee

523 Studies on Kinetics of Biodissolution of Metals from Indian Ocean Nodules  
K.D. Mehta, B.D. Pandey and T.R. Mankhand

529 Electrical Conductivity and density of  $\text{CoSO}_4/\text{H}_2\text{SO}_4$  Solutions in The Range of modern Cobalt Electrowining Electrolytes  
C. Kargl-Simard, J. H. Huang and A.M. Alfantaz

537 Electrolytic Nickel recovery from Lithium-Ion Batteries  
C. Lupi and M. Pasquali

543 Measurement of impact Behaviour Between Balls and Walls in Grinding Mills  
H. Dong and M.H. Moys

### Technical Papers

551 Effects of Bivalent Salts on the Flotation Separation of Na-Feldspar from K-Feldspar  
C. Demir, I. Bentli, I. Gülgönül and M.S. Çelik

555 Cyanide Regeneration by AVR Process Using Ion Exchange Polymeric Resins  
A.L. Silva, R.A. Costa, and A.H. Martins

559 A Laboratory-Scale Investigation of Alkaline Zinc Electrowining  
S. Gürmen and M. Emre

563 The latest application of SLoN vertical ring and pulsating high-gradient magnetic separator  
W. Zeng and X. Dahe

### **JULY 2003**

577 Reagents Used in the Flotation of Phosphate Ores: a Critical Review  
H. Sis and S. Chander

587 Improving froth Characteristics and Flotation Recovery of Phosphates Ores with Nonionic Surfactants  
H. Sis and S. Chander

597 Benefication of Fluorite by Flotation in a New Chemical Scheme  
Y. Zhang and S. Song

601 Surface Study of The Effect of Sulphite Ions on Copper-Activated Pyrite Pre-treated with Xanthate  
T.N. Khmeleva, D.A. Beattie, T.V. Georgiev and W.M. Skinner

609 Multiple-energy X-Ray Radiography and Digital Subtraction for a Particle-Composition Sensor

J G. Schena, D. Dreossi, F. Montanari, A. Olivio and S. Pani

619 The Role of Corrosive Wear During Laboratory Milling  
T.W. Chenje, D.J. Simbi and E. Navara

625 Slurry Flow in Mills: Greate-Only Discharge Mechanism (Part-1)  
S. Latchireddi and S. Morrell

635 Slurry Flow in Mills: Greate-Only Discharge Mechanism (Part-2)  
S. Latchireddi and S. Morrell

643 Biological treatment of cyanide by natural isolated bacteria (*Pseudomonas* sp.)  
A. Akcil, A. G. Karahan, H. Ciftci and O. Sagdic

651 Bio-processing of Indian Ocean nodules using a marine isolate-effect of organics  
A. Mukherjee, A. M. Raichur, J. M. Modak and K. A. Natarajan

j 659 Indium adsorption onto ion exchange polymeric resinsf  
M. C. B. Fortes, A. H. Martins and J. S. Benedetto

665 A novel process for recovery of tungsten and vanadium from a leach solution of tungsten alloy scrap  
L. Luo, T. Miyazaki, A. Shibayama, W. Yen and T. Fujita

i 671 Chlorination kinetics of .fluorine-fixed rare earth concentrate  
G. Zhu, R. Chi, W. Shi and Z. Xu

### AUGUST 2003

! 687 Processing of indium: a review  
! A. M. Alfantazi and R. R. Moskalyk

695 Fundamental study of silver deopment during the pressure oxidation of sulphide ores and concentrates  
S. A. Bolorunduro, D. B. Dreisinger and G. Van Weert

709 Biodestruction and deferritization of quartz sands by *Bacillus* species  
I. ètyriakové, I. Styriak, I. Kraus, D. Hradil, T. Grygar and P. Bezdicka

715 Sulphate and molybdate ions uptake by chitin-based shrimp shells  
A. Moret and J. Rubio

723 Simultaneous uptake of metals by activated sludge  
A. Hammaini, F. Gonzalez, A. Ballester, M. L. Blézquez and J. A. Munoz

731 Continuous on-line Theological measurements for rapid settling slurries  
T. J. Akroyd and Q. D. Nguyen

739 Gas dispersion and de-inking in a flotation column  
H. Hernandez, C. O. Gomez and J. A. Finch

745 Effects of hydrodynamic parameters on entrainment and flotation performance  
E. O Çilek and B. Z. Yilmazer

757 New basis for measuring the size distribution of bubbles  
R. T. Rodrigues and J. Rubio

767 The effect of ultrasonic energy on lime slaking  
S. S. Potgieter, C. A. Strydom and O. Gheeverhese

771 Using equivalent grade factors to find the optimum cut-off grades of multiple metal deposits  
M. Osanloo and M. Ataei

### MINING ENGINEERING

### JUNE 2003

57 Members ready for mining industry upswing at SME's Annual Meeting Steve Krai

67 Exhibitors showcase their products and services at the SME Annual Meeting Steve Krai, William R. Yernberg and Georgene Renner

### **JULY 2003**

#### FEATURE ARTICLES

19 U.S. Borax: Still mining borates after 131 years Steve Krai

25 Kennecott celebrates its centennial

28 Minnesota iron mining industry looks at change William R. Yernberg 31 National Mining Hall of Fame to induct six 35 SME meets with SEC — resources and reserves reporting discussed

### **AUGUST 2003**

#### FEATURE ARTICLES

19 Mining in Cuba Louis W. Cope

25 One mineralogist's view of the PDAC meeting Bruce Geller

28 Keeping an eye on safety improves the bottom line Steve Krai

31 Sustainable development conference held in Greece Michael Karmis

#### TECHNICAL PAPERS (peer reviewed and approved)

33 Planning for flexibility in underground mine production systems V.N. Kazakidis and M. Scoble

39 Geologists, alliances and strategies — A history of the Homestake Mining Co. in the Austral-Asia region J.J. Gresham

45 2003 JACKLING LECTURE Sustainable development for the global mining and metals industry Douglas C. Yearley



## **ORICA-NİTRO**

PATLAYICI MAD. SAN ve TİC. A.Ş.

Hülya Sokak No. 45, 06700 Gaziosmanpaşa / ANKARA  
Tel : (0) 312 - 446 16 00 PBX Faks : (0) 312 - 446 15 55  
Fab. : (0) 312 - 865 19 63 PBX Faks : (0) 312 - 865 19 68