SÜRELİ YAYINLAR

INDUSTRIAL MINERALS

JANUARY 1994

23. European paper overcapacity crump-les profits.

39. Mechanical Surface treatments with polishing grade alumina.

44. Industrial minerals of Razasthan.

FEBRUARY 1994

25. Abrasive blast cleaning, evolution or revolution.

41. Industrial minerals in soil sealants and waste dump linings.

49. Inorganic coloured pigments. Iron oxides looking for a rosy future.

63. Lebanes CaCC>3. Can it serve domestic industry?

MARCH 1994

23. Caustic magnesia markets playing with fire.

47. Phosphate rock. Prevailing climate uncertain.

65. Phosphate fertilizer industry. Processing Technology.

INTERNATIONAL JOURNAL OF ROCK MECHANICS AND MINING SCIENCES

FEBRUARY 1994

 Strength predictions for jointed rocks in confined and unconfined states. T.Ramamurthy and V.K. Arora 23. A theory for in situ stresses in isotropic and transversely isotropic rock P.R. Sheorey.

35. Numerical simulation of caved behaviour in longwall workings

C. Mukherjee, P.R. Sheorey and K.G. Sharma

55. Slope design of an open pit copper mine

V.K. Singh anda B.D. Baliga

71. Long range rock burst prediction: a seismological approach P.C. Jha and R.K.S. Chouhan

Technical notes

79. Controlled blasting injointed rocks R. Badal

85. Modelling inflow of methane from coal seams into longwall workings

B.D. Banerjee, A.K. Singh and P.C. Garg

87. Rock mass chracterization for large caverns in India and Norway using a new method of recording and presenting engineering geological data.

R. Bhasin

INTERNATIONAL JOURNAL OF SURFACE MINING RECLAMATION AND ENVIRONMENT

JANUARY 1994

1. A review of computer-based truck dispatching strategies for surface mining operations

Mohan Munirathinam and Jon C. Xing-ling

17. Optimizing of stripping in a state bank C. Gonzalez Nicieza, A. Menendez, J.B.

MADENCILIK/MART 1994

Ordieres Mere and J. Taboada Castro

23. Prediction of field reliability for dumper tyres

Avijit Dey, Jayanta Bhattacharya and Suman Banerjee

27. Application of the minimum spanning free algorithm to the planning of drainage systems

Jean-Luc Collins.

31.Coal Retrieval: Underwriting reclamation costs in the British Coalfields

Christopher S, Davries

CIM BULLETIN

January 1994

- 43. Centrifuge model studies of salt backfill; EM Desouza
- 53. Glass fibre cable bolts an alternative; R. Pakalnis and D.A. Peterson

58. Comparison of surface and underground disposal of tailings waste; F.P. Hassani, M. Hossein, P. Newman

66. Final recovery qt Inco's Little Slobie Mine: a case study S. Espley and G. Tan

74. Automatic Haulage Truck (AHT) export system S. Zakaria

February 1994

27. Western Canadian marine placer potential

J. Vaughn Barrie

31. Interpretation of airborne gamma ray spectrometry data from Sudbury, Ontario;

V. Singh, V.M. Moon, C.S. So,and Hugh G. Miller

49. Mining applications of seismic tomography

V.J. Mc Gaughey, R.G. Mc Creary, R.P. Young and S.C. Maxwell A study of blasthole drilling accuracy: monitoring instrumentation and practice; C. Hendricks, M. Scoble and F. Boudrealt

ROCK MECHANICS AND ROCK ENGINEERING

JANUARY-MARCH 1994

1. Effects of water on strength and failure model of coarse grained granites at 300°C Althaus E, Friz-Töpfer, A., lempp, Ch., Natau, O.

23. A system of monitoring and dimensioning tunnel support Nie, X., Zhang, Q.

37. A surface instability detection apparatus

Papamichas, E, Labuz, J.F., Varobulakis, I.

INTERNATIONAL JOURNAL OF MINERAL PROCESSING

FEBRUARY 1994

155. Probability of collision between particles and bubbles in flotation: The theoretical inertialess model involving a swarm of bubbles in pulp phase

A. Nguyen-Van and S. Kmet

171. Simulation of charge motion in ball mills Part 1 : experimental vérifications B.K. Mishra and R.K. Rajamani

187. Simulation of charge motion in ball mills Part 2: numerical solutions B.K. Mishra and R.K. Rajamani

199. Variance of average stream compositions obtained by automatic incremental sampling.

D. Hodouin and C. Keteza

225. Column flotation froth chracteristics-Stability of the bubble-particle system M. Falutsu

245. Colloid chemistry of weak electrolyte collectors: the effect of conditioning on flo-

MADENCILIK/MART 1994

tation with fatty acids

J.S. Laskowski and G.A. Nyamekye

257. Reductive leaching of a concentrate manganese dioxide ore in acid solution: stoichiometry and preliminary kinetic analysis

F. Veglio and L. Toro

273. Mineral properties and bacterial leaching of intensively ground sphalerite and sphalerite-pyrite mixture

P. Balaz, M. Kusnierova, V. I. Varencova and B.Misura

287. Interactions between sulphide minerals-the collectorless flotation of pyrite

W.J. Trahar, G.D. Senior and LK Shannan

MINERALS ENGINEERING

JANUARY 1994

1. The simulation and identification of metalurgical kinetic processes using a generalized kinetic rate equation and trained neural nets.

M.A. Reuter, D. Bernhard

21. Long range predictive control of rougher flotation unit

A. Desbiens, D. Hodouin, K. Najim and F. Flament

39. Collectorless liquid-liquid extraction of fine mineral particles using various organic liquids as the oil phase

E. Kusaka, Y. Arimoto, Y. Nakahiro and T. Wakamatsu

49. Preparatory bioleaching to theconventional cynanidation of arsenical gold ores

C. Abbruzzese, S. Ubaldini F. Veglio and L Toro

61. Biological decomposition of cyanide in sewage sludge

B.V. Mihaylov and J.L. Hendrix

71. Factors affecting the elution of gold cyanide from activated carbon.

J.S.J, van Deventer and P.F. Vander

Merwe

87. A review of lead and zinc electrodeposition control by polarization techniques.

J.A. Gonzalez-Dominguez

Technical Notes

99 Comparison of cholocite dissolution in the sulfate, perchlorate, nitrate, chloride, ammonia, and cyanide systems. W.W.Fisher.

vv.vv.risner.

105 Dynamic matrix control of an autogeneous grinding circuit

J.Valenzuela, M.Bourassa, K.Najim and R.del Villar.

FEBRUARY - MARCH 1994

Special issue MINERALS ENGINEERING'93

Proceedings of the International Conference held at the Cape Sun Hotel, Cape Town, South Africa 25-27 August 1993.

MINERALS AND METALLURGICAL PROCESSING

FEBRUARY 1994

1. The use of column flotation to reduce silica in iron ore pellets.

H.E. Wyslovzil, I.M. Flint and D.J. Murdock

5. Study of shear-flocculation of silica D.F.Spears and D.A.Stanley

12. The dissolution behavior of metals from silver/copper allys in ammoniacal solutions Y. Guan and K.N. Han

20. Effect of mineralogical properties of synthetic mica on its floatability X.P. Zheng and H.K. Lin

26. New insights into the mechanism of shear flocculation of silica with fatty acids D.D.Murphy, M.G. Bakker and D.R. Spears

MADENCİLİK/MART 1994

31. Adsorption of gold from iodide solution by activated carbon

X. Meng and K.N. Han

37.Centrifugal dewatering of flocculated clays

R.H. Weiland, P. Bunnawl and R. Hogg

41. Rare earth permanent magnet separators and their applications in mineral processing

D.A. Norgran and J.A. Marin

46. Influence of copper ion addition on fine coal filter cake parameters

SM Khandrika, J.G. Groppo and B.K. Parekih

50. Conditioning parameters effects on recovery of coarse phosphate B.E. Dawis and G.D. Hood

55. Flotation and wettabilitiy of a low rank coal in the presence of surfactants S. Chander, H.Polat and B. Mohal

