

SURELİ YAYINLAR

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73. Mining at Highland Valley Copper
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78. Blast optimization and stability enhancement through geotechnical mapping at Highland Valley Copper
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96. Laser measurement of open stope dilution
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35. European container glass industry: Recovery reflecting a greener image

49. Indian meeting abstracts
57. Spanish diatomite:Geology and economics

Institution of Mining and Metallurgy

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- B125. Andesitic arcs, epithermal gold and porphyry-type mineralization in the western Pacific and eastern Europe
A.H.G. Mitchell

- B139. Exploration methods for nuclear waste repositories or mineral deposits - from source to sink, Where's the front?
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- B147. Spessartine-quartz rock (coticule) occurrences in New Brunswick, Canada, and their use in exploration for massive sulphide, tin-tungsten and gold deposits
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- B158. Rare-earth element study of Bin Yauri gold deposit, Nigeria
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- B161. Small-scale geochemical maps: a novel way to delineate areas favourable for ore deposition
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- B165. 'Geology in Europe and Beyond' Mineral deposit modelling in relation to crustal reservoirs of the ore-forming elements

- B186. International geochemical mapping-IGCP Project 259

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- A1. The Carol Lake mine of the Iron Ore Company of Canada
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- A15. Harmonic pollution problems in surface mine electrical power systems
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- A19. Computers and Blasting
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- A25. Air-decked blasting techniques: some collaborative experiments
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- A31. Estimation of mechanical rock properties using wireline geophysical measurements
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- A37. Study of bucket trajectory in automatic scooping with load-haul dump loaders
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- A43. Probabilistic key-block analysis for support design and effects of mining-induced stress on key-block stability-a case study
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- A51. Reliability and availability analysis of mining systems
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- A68. Components of a recovery factor in gold and tin dredging
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- B1. Distribution of flint and chert in Quaternary and Recent gravel aggregates in the United Kingdom

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- B5. Analysis of transient IP decay curves-case study from Pisnari, Lalitpur district, Uttar Pradesh, India
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- B9. Design and evaluation of triaxial VLF borehole prospecting systems
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- B19. Enzyme-induced leaching of B-horizon soils for mineral exploration in areas of glacial overburden
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- B30. High-level peperitic sills at Rio Tinto, Spain: implications for stratigraphy and mineralization
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- B39. Fluid inclusion and stable isotope study of fault-related mineralization in Tyndrum area, Scotland
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- B49. Regional geochemical relation between bedrock and till in Lake Paijanne area, southern Finland
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- B50. Stable isotopic study of magnesite deposits in Akamas area, northwest Cyprus
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- C1. Enhancement of mass transfer using microporous sparger materials
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- C7. Electrowinning of copper from chloride solutions in presence of gas sparging
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- CI2. Pyrometallurgical reduction of Miller chlorides with iron
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- CI9. Mineralogical characterization of calcine, neutral-leach residue and weak acid-leach residue from Vieille-Montagne zinc plant, Balen, Belgium
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- C32. Simulation of grinding circuit at Gümüşköy silver plant, Turkey
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- C39. Application of digital signal processing and multivariate data analysis to vibration signals from ball-mill grinding
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- C44. Aluminium-lithium aerospace alloys: a new challenge for recycling
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- C57. Decoppering of liquid lead bullion by elemental sulphur additions-PART 1: sulphidation of lead by elemental sulphur
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- C63. Decoppering of liquid lead bullion by elemental sulphur additions-Part 2: mechanism and model for decoppering
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- C70. *Technical note*
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International Journal of Mineral Processing

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 27. On the modelling of the flotation process
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45. A study on the effect of parameters in stirred ball mill

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61. Enhanced separation of pyrite from oxidized coal by froth flotation using bi-surface modification

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73. Thermal analysis studies on the decomposition of magnesite

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109. The process of separation of fine mineral particles by flotation with hydrophobic polymeric carrier

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149. Beneficiation of phosphate ores using high gradient magnetic separation

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165. A new energy dissipation theory of jig bed stratification. Part 1 : energy dissipation analysis in a pilot scale baum-

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189. A new energy dissipation theory of jig bed:

Stratification. Part 2: a key energy parameter determining bed stratification

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209. Experimental verification of the PARGEN Simulator for liberation analysis

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223. An investigation of the electrochemical nature of the ferric chloride leaching of sphalerite

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239. Measurement of the radial and tangential forces exerted by the load on a liner in a ball mill, as a function of load volume and mill speed.

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273. Float ability of chalcopyrite in the presence of dialkyl-thionocarbamate and sodium sulfite

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283. Influence of quebracho and sodium silicate on flotation of celestite and calcite with sodium oleate

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293. Book review: Slurry Handling Design of Solid-Liquid Systems

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International Journal of Rock mechanics and Mining Sciences and Geomechanics Abstracts

FEBRUARY 1993

1. Laboratory study of effects of in situ stress state and strength on fluid-induced seismicity

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11. Microcrack formation and material softening in rock measured by monitoring acoustic emissions

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25. Temperature measurements upon the chisel surface during rock cutting
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37. Prediction of water flow into rock tunnel: an analytical solution assuring an hydraulic conductivity gradient
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47. Significance of AE crack monitoring in fracture toughness evaluation and non-linear rock fracture mechanics
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61. Fracture toughness testing of core based specimens by acoustic emission
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APRIL 1992

151. Modelling, analysis and preliminary studies for automatic scooping/loading in a mechanical loader
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161. An investigation on the influence of depth of cut and blasting on shovel digging performance
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169. Analysis of methods to improve the stability of spoil piles in a lignite mine
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173. Aggregates market of the north American Atlantic coast-Trends
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179. Development of a 3D gologic model and database for dragline mine planning on a microcomputer
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187. Coal mine subsidence: Effects of mitigation on crop yields
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191. New method to test the rock breaking properties of explosives in full scale
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54. Long-term evaluation of underground stress control at the Sifto salt mine
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58. Acid mine water processing and metal recovery by fast solid-phase extraction
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62. Surface modeling system used for variety of mining needs

63. Dredge improves runoff control at West Virginia coal mine

83. 1992 GAUDIN LECTURE:Coal properties dictate coal flotation strategies
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97. DISCUSSION: Integrity of samples acquired by deep, reverse-circulating drilling below the water table at the Chimney Creek project, Nevada

A.Wright, W.C. Feyerabend and
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145. Exploration in lesser explored countries: A geologist's perspective
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148. Unconventional Platinum Group Metal deposits
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151. Risk Assessment /management in the Environmental Planning of Mines
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155. Northwest Mining Association meeting highlights industry opportunities-and problems
K.Spickelmier

157. Strength of laboratory-sized coal specimens vs. underground coal pillars
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159. Mine product marketing in the '90 s
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161.TECHNOLOGY NEWS: Coal crusher helps maintain productivity, reduces downtime

173. Geologic resources vs. ore reserves
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177. Survey of computer use by US coal companies;
N.P.Reddy, J.M.Dean, R.L.Grayson and
Y.J.Wang.

184. New process for direct phosphate flotation from US siliceous ores
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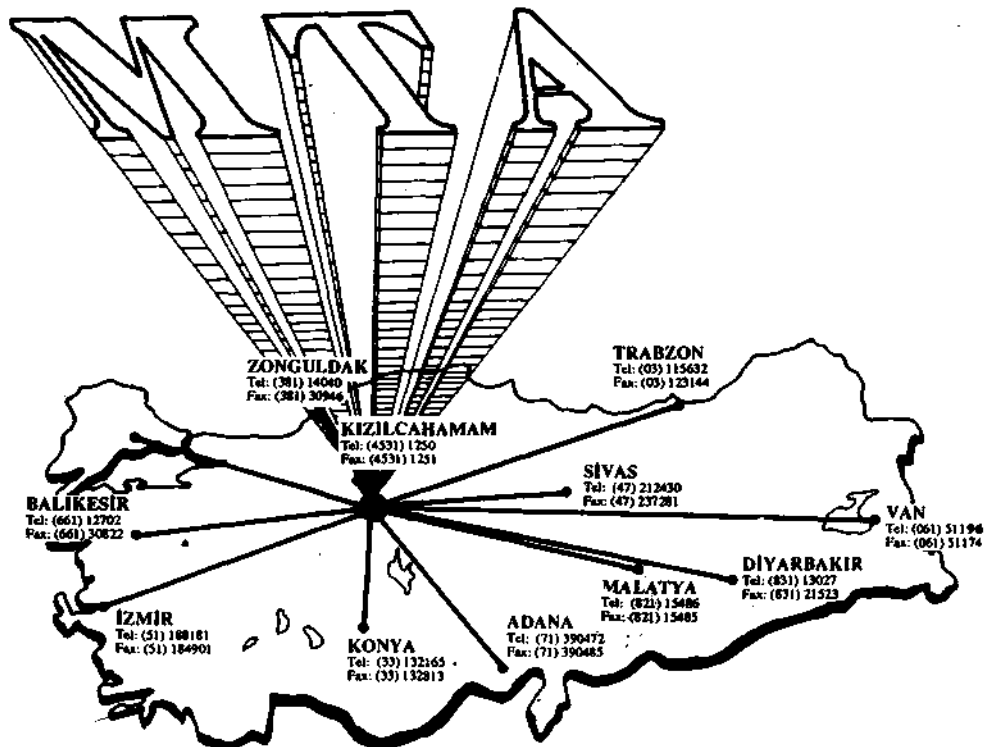
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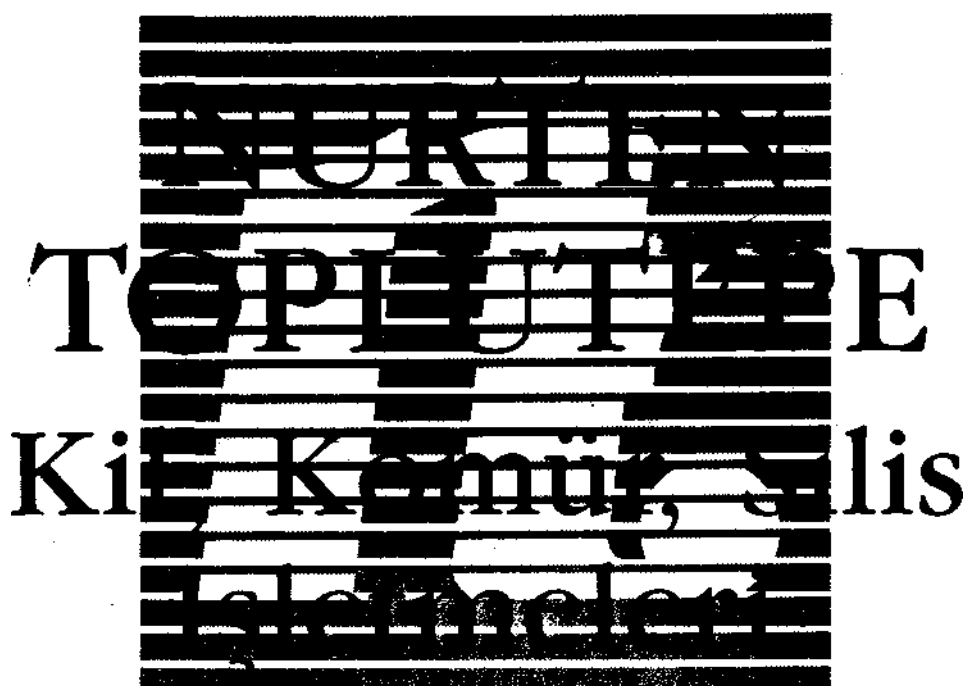
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