**Süreli Yayınlar 1986**

**Mining Magazine**

**JUNE 1986**

465 Panorama
First gold and silver bars from Paradise Peak, Nevada; Omai—a possible gold mine in Guyana; Operations at Coalfield North opencast site, England.

475 Tin
A review of the current situation following the price collapse.

478 Lorraine Coal
In Charbonnage de France’s most productive area, Wendel Colliery mines steep seams (p. 478), while the output from La Houve Colliery’s high productivity faces is cleaned in the new highly-automated Vernejoul washery (p. 485).

492 Liddell Colliery
This N.S.W. mine is expanding output by adding longwall faces to bord-and-pillar extraction.

502 Free steered vehicles
Coal mining applications are a growth area in mining equipment development and are making an impact on materials handling.

517 Mineral Processing
The Director of the NATO Advanced Study Institute; ‘Mineral Processing at a Crossroads’ gives his personal account of proceedings at this event, held recently in Cornwall, England.

**FOCUS ON HUNGARY**

16 Overview
19- Bauxite mining
27 Lignite mining
32 Underground coal
36 Ore and minerals mining
41 Manufacturers, organizations etc.
45 Drilling & Cable bolting
Metalliferous mines in Finland employ highly productive mechanized and computerized drilling and rock bolting equipment.

**AUGUST 1986**

72 Panorama
Metallurgical Hoboken-Overpelt, Belgium, has major investment programme; Mexico’s La Caridad copper smelter starts up; Finland expands use of peat for energy; High productivity at Canada’s Roberts Bank coal port; U.K. to monitor acid rain.

82 Consolidated Rutile
The company’s new Gordon high dune dredge mining operations on North Stradbroke Island yield rutile and zircon, after which the dunes are fully restored.

91 Aerial Prospecting
A comprehensive review of commercially-available airborne geophysical and geochemical surveying methods and remote sensing techniques.

114 Canadian Gold
The Archaean greenstone belts of the Superior structural Province of the Canadian Shield have accounted for some 80% of Canada’s total gold production. This article reviews the current picture.
Prospecting in Glaciated Terrain

A preview of next month’s IMM symposium in Kuopio, Finland.

Digital Image Processing

Details of GIS A — the Geochemical Interactive Systems Analysis service — now available from the British Geological Survey.

SEPTEMBER 1986

Panorama

Summitville — leaching at its peak; N. American gold mine ventures of B.C.-based company; Impressive production at Black Thunder coal mine; Norwegian iron ore pellet plant conversion.

JULY 1986

Western Australia stamp batteries are operating museums of mining history

Richard Addison

Pittsburgh again hosts annual AMC coal convention

Tim O’Neil

Battle Mountain describes the geology of its Fortitude gold-silver deposit at Copper Canyon

P.R. Wotruba, R.G. Benson, and K.W. Schmidt

Agglomerated and unagglomerated heap leaching behavior is compared in production heaps

G.E. McClelland

AUGUST 1986

Results given of studies concerning methane extraction from coalbeds

M.A. Trevits and G.L. Finfinger

Mining Engineering

Study shows downward trend in mining engineering enrollments, suggests courses of action

Eileen Ashworth

Design and construction outlined for the Cannon mine tailings impoundment

Jack Caldwell, Don Moore, Ian Hutchison, and Ted Sluder

What it’s worth: A review of mineral royalty information

H.Lyn Bourne

Dominican Republic and Haiti continue to explore their alluvial gold deposits

Gerald M. Ellis

Jackling Lecture: Recent lessons that have been learned in open-pit mine stability

C.O. Brawner

Physical coal cleaning to reduce Illinois No. 6 seam coal’s slagging potential

C.D. Harrison and J. W. Parkinson
A101 Cost-reducing innovations in the mining and metal processing industries
   Sir Alistair Frame

A104 Operations research as an aid to management of Barea barite mine, Sardinia
   R.Ciccu et al.

A115 Tunnel collapse in fault-disturbed mudstone rocks analysed by stereographic projection
   P.M. Varley

A119 Phosphate rock: report of the tenth annual commodity meeting
   Phosphate rock: regional supply and changing pattern of world trade
      W. Lavers
   World phosphate resources, with particular reference to potential low-grade ores
      A.J.G. Notholt and D.E. Highley
   Phosphate discovery at Al Jalamid, Saudi Arabia
      G.P. Riddler
   BRGM phosphate prospecting methods and results in West Africa
      G. Sustrac
   Mining and beneficiation practice at Siiljarvi, Finland
      K. Kuukkoja
   Recent trends in phosphate mineral beneficiation
      C.T. Hollick and R. Wright
   Treatment of carbonate-phosphate rock by selective magnetic coating
      P. Parsonage
   Industrial phosphates: technology and trends
      J.C. McCoubrey

B125 Deposition of galena in relation to detrital feldspar at Laisvall, central Sweden
   H. de Boorder

B130 Back analysis of a large planar failure in rock
   Drilling and the year 2000—texts of presentations at January, 1986, meeting
   P.G. Whiteside

B137 Design of drilling facilities for minimum-weight platforms
   N.G. Boyd

B138 Polycrystalline diamond drilling tools
   P.E.B. Arn

B140 MWDataNet—acquisition and processing of down-hole and surface data during drilling
   R.T. Dickinson, C.M. Jones and J.D. Wagstaff

B148 Oil-based muds for development drilling in the year 2000—a review
   M.H. Hodder

B151 Future trends in land drilling operations
   P.D.H. Nichols

B154 Discussion
   Discussion
   Geology of Tunstead quarry, Derbyshire, England.
      P.R. Ineson and P.F. Dagger
   Reappraisal of geological setting and potential of Kilembe copper mine, Uganda
      A.J. Warden

B155 Regional setting, geology and metal distribution patterns of Navan orebody, Ireland
   C.J. Andrew and J.H. Ashton

B162 Regional geochemistry—potential developments
   J.A. Plant and D. Slater
SEPTEMBER 1986

C127 Kinetic model of the oil agglomeration process
D. Dunstan, L.R. White and T.W. Healy

C133 Automatic hindered-settling classifier for hydraulic sizing and mineral beneficiation
A. Littler

C139 Oxidation kinetics of curprous sulphide in a fluidized bed
Song Qingshuang and Liang Ningyuan

C149 Copper and cobalt recovery from slags by top-injection of different solid reductants
O. Addemir, J. Steinhauser and W. Wuth

C156 Flame cyclone reactor process (FCR)—a new development in non-ferrous oxygen smelting
G. Berndt and K.O.A. Emicke

International Journal of Mineral Processing

JULY 1986

161 A superconducting high-gradient magnetic separator with a current-carrying matrix
J.H.P. Watson and C.H. Boorman

187 On the selective flocculation of coal using polystyrene latex
M.J. Littlefair and N.R.S. Lowe

205 Vacuum filtration and dewatering of alumina trihydrate— the role of cake porosity and interfacial phenomena
S.J. Putton, A.G. Fane, C.J.D. Fell, R.G. Robins and M.S. Wainwright

225 The effect of clay slimes on coal flotation, part I: the nature of clay
B.J. Arnold and F.F. Aplan

243 The effect of clay slimes on coal flotation, part II: the role of water quality
B.J. Arnold and F.F. Aplan

261 Hydrophobic agglomeration and spherical agglomeration of wolframite fines
Wei Dawei, Wei Kewu and Qiu Jicun

Technical notes

C156 Importance of reagent purity in evaluation of flotation collectors
P.K. Ackerman et al.

C168 A laboratory wet and dry sample divider
T. Yalcin

C170 Reactions of potassium ethyl xanthate on mercury
J.K. Critchley and C.J. Hunter

C173 Solubility products of ferric xanthates
J.K. Critchley and C.J. Hunter

Discussion

C176 Structure—activity relationship for copper depressants
D.R. Nagaraj et al.

SEPTEMBER 1986

3 Spectroscopic study of the adsorption of thiol collectors on lead sulphide in the presence of sodium sulphide
J. Leppinen and J. Mielczarski

21 The effect of collector emulsification using non-ionic surfactants on the flotation of coarse coal particles
N.T. Moxon and R. Keast-Jones
The performance of ‘racetrack’ superconducting magnetic separators
J. Kopp

A heuristic model of the Tromp (distribution) curve
M. Tamilmani and P. C. Kapur

Effect of temperature and oxygen on oleate adsorption by fluorite
J.S.Hu, M.Misra and J.D.Miller

Characterization of adsorbed oleate species at the fluorite surface by FTIR spectroscopy
J.S.Hu, M.Misra and J.D.Miller

The effect of grate design on the behaviour of grate-discharge grinding mills
M.H.Moys

Ore texture and magnesium contamination in ores from Pine Point, N.W.T., Canada
G.S.Hill, N.Rowlands and J.Finch

Hydrophobic effects of sulfur and xanthate on metal and mineral surfaces
G. W. Walker, C.P. Walters and P.E.Richardson

Oleate adsorption on hematite: problems and methods
L.J.Morgan, K.P.Ananthapadmanabhan and P.Somasundaran

CIM Bulletin

JULY 1986

Cape Breton Development Corporation’s experience with a tunnel-boring machine in coal measures;
J.Coady Marsh, Dan Currie, Gary Landry, and Tom Lamb

Fording Coal Limited silo explosion;
D.A.Stokes

The Coalspur Beds; regional variations and correlations;
R.F.Engler

The Gulf of St.Lawrence Carboniferous Basin; the largest coalfield of eastern Canada;
Peter A.Hacquebard

The effects of geological features on coal mining, Sydney coalfield, Nova Scotia;
Steve Forgeron, Brendan MacKenzie and Kevin MacPherson

Design of steel arch supports for gate roadways;
Pierre Choquet

Ouest for corporate tax reform heating up;
Robert B.Parsons

AUGUST 1986

In-pit crushing and conveying reduces haulage costs;
Heinz Althoff and R.D. Clark

An integrated Truck Management Information System (Truck MIS) concept;
Leroy G.Hagenbuch

Vacuum enhancement of horizontal drainholes at Afton;
George Thornton and Gregory Reid

A regressive mode of highwall failure in coal strip mines,
K.Barron, B.Stimpson and K.Kosar

Mine waste dumps constructed in mountain valleys;
Frederic B.Claridge, Robert S.Nichols and Alan F.Stewart

Processing fine fractions of low-rank coals;
P.Carbini, R.Ciccu, C.Del Fa and M.Ghiani

Construction of prime coking coal washeries in India;
D.D.Ball and S.Chattopadhyay
Simulation of a multi-seam operation in a sub-arctic mine; 
Sukmar Bandopadhyay and Aranapuram Sundararajan

Computer-aided mine design and planning for underground mines; 
Prashanta K. Chatterjee and Chaluvadi K. Sridhar

The Baker Mine Operation; 

Variable filling fluid couplings for mining applications; 
J. Elderton

A flexible computerized maintenance program for a micro, mini or mainframe; 
Ken Musgrave

New technology in conveyor transmission systems; 
L.R. Bower

Coal-stratigraphic geochemistry: trends in coal samples from Sydney Coalfield, Upper Carboniferous, Nova Scotia; 
Erwin L. Zodrow

Eagle Mountain, modelling and mining; 
J.H. Gray

A feasibility study of ferrochromium extraction from Bird River concentrates in a submerged-arc furnace; 
W. Drester