

Sürelî Yayınlar 1985

Mining Magazine

OCTOBER 1985

- 266 Panorama
Selby Mine North Drift conveyor handed over to N.C.B.; Massive new openpit coal mine in China moves towards production; Further moves towards development of Mt Emmons Mo deposit, U.S.A.; Polish coal mining— different role, different plans.
- 277 World Highlights
- 282 Coal
- 283 Iron ore
- 288 Lead-Zinc, Tungsten
- 291 Magnesite, Talc
- 293 Other mineral production
- 294 Exploration projects
- 295 Consultants, Engineers, Manufacturers
- 304 Hoists and Winches
Ranging from small, manually operated hoists to large rope haulage engines.
- 313 Gold in Brazil
From Gencor to garimpeiros — a summary of developments in gold mining activities of all sizes in Brazil.
- 329 Product and Process Update
New continuous miner from Canada; FLP all-steel conveyor belt vulcanizer; Oversize breaker at Australian iron ore mine; Low cost flue gas desulphurization; Drilling consumables in Canada, etc.

NOVEMBER 1985

- 349 Panorama
Progress at Mae Moh lignite mine, Thailand; Lignite of future importance in Northern Ireland; New silver mine in Ecuador; Ovesta's reclamation programme; Research on volcanic processes.
- FOCUS ON AUSTRALIA*
- 359 Mineral Resources
Since the 1960s, the mining and metal processing industries have grown at twice the rate of the national economy.
- 366 Mining Companies
Recent results of a number of major mining companies are reviewed.
- 378 Paddington
Pancontinental's new gold mining operation just north of Kalgoorlie poured its first gold in July this year.
- 387 Harbour Lights
The largest of the modern openpit gold operations at Leonara, W.A.
- 392 Ranger Uranium
Currently Australia's only uranium mining operation, Ranger carefully protects the environment.
- 406 Argyle Diamonds
The new 3 Mt/y pipe mining operation, which should produce 25 Mct/y of diamonds is scheduled to start up next month.
- 421 Mt. Isa and the Hilton Project
New developments at an established mine, and a new mine to augment reserves.

434 **Manufacturers**
A wide range of equipment for mining and minerals processing is available from Australian manufacturers.

443 **Australian Coal**
Australia leads the league of coal exporting countries.

462 **Product and Process Update**
Versatile new cutter-loader for mine development; High capacity solid-liquid separation etc.

DECEMBER 1985

482 **Panorama**
Opencast coal mining at Ugljevik, Yugoslavia; Carlin Gold Mining Ltd's Gold Quarry mine is dedicated; Underground LPG storage scheme at Killingholme, U.K.; Large Scale Underground Mining Symposium, Lulea, Sweden.

488 **World Highlights**

491 **All-Electric Trucks**
A new electric truck developed in Sweden is expected to have a considerable impact on underground mine transport systems.

499 **Hydraulic Hammers**
Impact rock breaking hammers are a useful alternative to secondary blasting or drop ball methods. The various types are reviewed.

531 **Altenberg**
Recovering tin from cassiterite in the flotation plant at this famous mine in the German Democratic Republic.

512 **Hunter Valley No 1**
Effective use of computers aids production planning and quality control at Coal & Allied's 5.0 Mt/y open cut coal mine in New South Wales.

524 **Coaltech'85**
The fifth in a series of international conferences on the utilization of coal takes place this month in Wembley, London, England.

526 **Pressure filtration**
Eight years of research and development have led to the first commercial installation of a new method of continuous pressure filtration.

538 **Product and Process Update**
Japanese loading shovels impress at U.S. mine sites; U.K. roadheaders for Canadian coal mines; New survey technique for coal deposits; Special roofing materials at U.K. mine; etc.

Mining Engineering

OCTOBER 1985

1197 **Tenneco's Green River project; Foresight and patience pay off**
David R. Delling

1200 **FMC's Westvaco soda ash operation uses a variety of mining techniques**
Lawrence Neal Post

1204 **Overview of the geology and production of Wyoming trona**
Ray E. Harris

1209 **US soda ash industry — the next decade**
Dennis S. Kostick

1225 **Effect of cementation process on spent shale stabilization**
D.Marcus, D.A. Sangrey, and S.A. Miller

1233 **Empirical relationship for trona mine design**
W. G. Fischer

1238 **Technical note: Sizing bulk handling equipment for maximum output**
L. Adler and G.T. Lineberry

NOVEMBER 1985

- 1281 Legendary Saint Barbara still honored as the patron saint of mining
Pan Eimon
- 1284 Financial survival of the mining executive in a cyclical industry
Peter J. Szabo
- 1287 Update on industrial minerals uses in the drilling industry
William J. Miles and Raymond E. Blair
- 1289 Conda Partnerships' Dry Valley phosphate mining project: A case study
Mark A. Krall, James C. Frost, and Robert L. Geddes
- 1293 Selective mining and good grade control are key to Carlin Gold's success
Gerald C. Smith
- 1301 Tucker Hill perlite deposit, Lake County, Oregon
J. L. Wilson and D.L. Emmons
- 1308 Design of permanent block stopping to resist strata convergence
R.E. Ray, Jr., J.W. Stevenson, J.A. Berry, and R.J. Timko
- 1312 Selective flocculation for the recovery of iron in Kudremukh tailings
K.Hanumantha Rao, A. Nayak, S.N. Mahapatra, and K.S. Narasimhan

- 1316 Discussion: Interactive graphics for semi-variogram modeling
J.M. Rendu

DECEMBER 1985

- 1355 Asamera's Cannon mine is largest North American underground gold mine to become operational this year
Tim O'Neil
- 1359 1985 SME Fall Meeting: US mining is beginning to feel good about its industry again
Steve Krai and Rock Jenkins
- 1364 AMC meets: Amid the presentations, question remains — how soon the recovery for mining?
Tim O'Neil
- 1367 Colorado School of Mines' field institute increases public understanding of mining
Gary L. Baughman and Patricia C. Petty
- 1375 Methane drainage with cross-measure boreholes on a retreat longwall face
P.O. Thakur, S.D. Lauer, and J. Cervik
- 1381 Commercialization of eastern US oil shales—a review
V. Rajaram
- 1385 Development of crushed pellets at Kakogawa Works
K. Taguchi, T. Uenaka, S. Inaba, H. Isako, I. Mizuguchi, and K. Umeji

Industrial Minerals

OCTOBER 1985

- 23 Spain's industrial minerals
- 65 Limestone specifications — limiting constraints on the market
- 93 The manufacturing of burnt chamotte
- 101 US Cement: Record imports and reaction

NOVEMBER 1985

- 21 Celestite: new production and processing developments
- 37 North American fluorspar
- 57 North American pyrophyllite ceramics leading the way

- 61 Open Forum on industrial minerals — Making the Grade
- 67 Production of white carbonate paper fillers by a new ultra-fine wet grinding technology
- 71 Refractories in the glass industry — 28th International Colloquium on Refractories

DECEMBER 1985

- 15 The industrial minerals of West Germany
- 49 Minerals for paint
- 77 Kemira mica — utilising resources

Institution of Mining and Metallurgy

SEPTEMBER 1985

- C105 Statistical approach to the precipitation of iron as 'goethite'
S. Agatzini and A.R. Burkin
- C115 Kinetic model for hydrochloric acid leaching of kaolinite
S.Y. Gajam and S.Raghavan
- C121 Fluidized-bed electrowinning of zinc from impure, weakly acidic sulphate solutions
M.Dubrovsky and J.W. Evans
- C125 Model investigation of static flotation
R. Varbanov et al.
- C129 Model describing mechanism of the flotation process
M. Szatkowski and W.L. Freyberger
- C136 Catalysis of direct reduction of lead sulphide with carbon and lime
Y.K. Rao and S.K. El-Rahaiby
- C140 Hydrogen reduction of Cu_2S in the presence of lime
S. WonandH.Y. Sohn
- C146 Evaluation of vacuum induction melting for copper refining
E. Ozberk and R.J.L. Guthrie
- CI58 Magnetic hydrocyclone separator
A.G. Fricker
- Discussions*
- C164 Recent Chinese developments in mineral processing and extractive metallurgy: report

of contributions at March, 1985, ordinary general meeting

- C169 Catalysis of direct reduction of lead sulphide with carbon and lime
Y.K. Rao and S.K. El-Rahaiby

OCTOBER 1985

- A181 Improvements in drilling and blasting practice at Utah development Company's Blackwater mine, Queensland, Australia
A. J. Price and S.D. Thompson
- A189 Geothermal preheating of mine intake air
Wang Ying Min and Chu Yi
- A195 Introduction of management objectives at Orapa and Letlhakane diamond mines, Botswana: the transition from project to operation
H. E. K. Allen
- A204 Cutoff grades — some further reflections
H. K. Taylor
- Technical notes*
- A217 Optimization of design of large refrigeration systems for deep mines
Yu. A. Tseitlin et al.
- A218 Ventilation of high sub-level caving stopes
Zhang Zongrong and Yang Huei-qin
- A223 Choosing a modern hydraulic drill rig for underground mining and tunnelling
Barbara Stack

NOVEMBER 1985

- B155 Interpretation through factor analysis of stream-sediment reconnaissance data for gold exploration in Ilesha greenstone belt, southwest Nigeria
A. A. Elueze and M. A. Olade
- B161 Mineralogy of ironstone from Agbaja deposit, Nigeria, in relation to beneficiation
G. G. O. O. Uwadiae and A. J. Hall
- B166 Geostatistical modelling and geological controls
J. - M. Rendu
- B173 Ore-reserve estimation using geologically controlled geostatistics
J. Benest and P.E. Winter
- B181 Gas geochemistry as an aid to detection of buried mineral deposits
T.K. Ball, R.A. Nicholson and D. Peachey
- B189 The cost in cash and control of raising money on oilfields: report of March, 1985, MM meeting

Technical notes
- B197 Radioactive mineralization in Timna Valley, southern Israel
A. Ayalon, M. Beyth and U. Vulkan
- B201 Discussion on use of carbon dioxide and oxygen in soil gases to detect hidden ore-bodies
D. Peachey, R. A. Nicholson and T. K. Ball

DECEMBER 1985

- CI 71 The role of interfaces in pyrometallurgical processes
J. F. Elliott
- C179 Ion flotation of uranium contained in industrial phosphoric acid with collector recycling
JB. Jdid, P. Blazy and J. Bessiere
- C184 Selection of autoclaves in hydrometallurgical operations
K. M. Sarkar
- C195 Industrial sulphonates and barite flotation
R. Houot et al.
- C201 On-line viscometer for mineral slurries
T. J. Reeves
- C209 Reconciliation of simple node excess data
B. A. Wills and R.J. Manser
- C215 Limitations in gaseous reduction, oxidation and upgrading of Allard Lake ilmenite
M. C. L. Patterson and J. Cameron

Technical notes
- C224 Assessment of particle compositions by automatic linear analysis
M. P. Jones
- C230 Mixing characteristics of RTL contactor
K. Poslu, A. W. L. Dudeney and R. J. Gochin
- C232 Hydrometallurgy of lead
D. S. Flett

International Journal of Mineral Processing

OCTOBER 1985

- 155 A review of the literature on intermediate and fine particle gravity concentration
R. Sivamohan and E. Forssberg

- 157 Principles of sluicing
R. Sivamohan and E. Forssberg
- 173 Principles of spiral concentration
R. Sivamohan and E. Forssberg
- 183 Scale up of lifters in ball mills
D.W. Fuerstenau and A.-Z.M. Abouzeid

193 solution chemistry studies and flotation behaviour of apatite, calcite and fluorite minerals with sodium oleate collector
R. Pugh and P. Stenius

219 Phosphate beneficiation by calcination. Prediction of P_2O_5 in the product, mining and plant control
D. Issahary and I. Petty

Technical Note

231 Statistical representation of generalized distribution data for float-sink coal-cleaning devices: Baum jigs, Batac jigs, Dyna-whirlpools
N.E. Fallon and B.S. Gottfried

NOVEMBER 1985

239 Backmixing in industrial flotation banks.

2. Effect upon metallurgical performance
J.A. Frew and K.J. Davey

251 Effect of chemical additives on the dynamics of grinding media in wet ball mill grinding
D. W. Fuerstenau, K.S. Venkataraman and B. V. Velamakanni

269 Zeta-potential and adsorption studies of the chalcopryrite-sodium diethyl dithio carbamate system
V. Mangalam and P.R. Khangaonkar

281 Principles of tabling
R. Sivamohan and E. Forssberg

297 Recovery of heavy minerals from slimes
R. Sivamohan and E. Forssberg

CIM Bulletin

OCTOBER 1985

29 Grinding mills — installation and maintenance
J. George Gregr.

38 Manufacturing and refurbishing of jaw crushers
F. W. Greico and J.P. Greico

43 Performance of the Lomex 34-foot variable speed mill
J.G. Mieczanec

48 Using hydraulic excavators to mine variably dipping coal seams
Ross G. Bertinshaw

52 Simulation of a dragline operation in an eastern Kentucky mine
S. Bandopadhyay and R. V. Ramani.

59 The history of gold discoveries in Canada — an unfinished story
Donald A. Cranstone

66 The New Pascalis gold discovery
Fernand Dubuc

85 Journal materials for a water lubricated

bearing

J.C. Thornley and H.L.J. Drummond

69 Royalty arrangements in jeopardy
Robert B. Parsons

NOVEMBER 1985

35 Carrier flotation of hematite
Irene E. Cristoveanu and John A. Meech

43 The separation of chalcopryrite and pentlandite from Inco's Sudbury area ores-pilot plant testwork
W. B. Kipkie, G. E. Agar and R. A. Tenbergen

48 Circuit modification in Noranda's Geco Division concentrator
John F. Maissan

51 Gravity concentration — still alive and doing well
R: O. Burt, and C. Mills

55 The Baker Mill-start-up and early operation
W. W. Muir

62 Grinding simulation in Applesoft Basic (a synopsis)
R. del Villarand A.R. Laplante

- 66 Supercritical gas extraction of Hat Creek coal
M.M. Papic, B.C. Hydro, and J.C. Whitehead
- 82 Radium removal from Canadian uranium mining effluents by a radium-selective ion exchange complexer
L. A. Melis

DECEMBER 1985

- 41 Use of shaped charges in mining operations
E. Contestabile and T.R. Craig
- 47 In-situ stress determination at Ruttan Mine, Sherritt Gordon Mines Ltd.
R. Pakalnis, H. Miller, and T. Madill

- 53 A new approach to cemented backfill design
G. Swan
- 59 Coping with wall failures
F. J. Munn
- 63 Controlled blasting in hard intense jointed rock in tunnels
4. Rustan, T. Naarttjarvi
- 69 World potash — looking forward to the 1990s
Douglas A. Karvonen
- 75 A laboratory study of the flotation circuit at Bakertalc Inc., Highwater, Ouebec
P.R.A. Andrews
- 84 The Equity leach plant
C.R. Edwards

Geophysics

AUGUST 1985

- 1221 Analysis and prediction of geophone performance parameters
S. L. Huan and A. R. Pater
- 1229 The elastodynamic field of N interacting vibrators (two-dimensional theory)
T. H. Tan
- 1253 Computational and asymptotic aspects of velocity inversion
N. Bleistein, J. K. Cohen, and F.G. Hagin
- 1266 Applications of elastic forward modelling to seismic interpretation
M. Reshef and D. Kosloff
- 1273 Two-dimensional acoustic modeling by a hybrid method
V. Shtivelman
- 1285 Shear-wave vibrator signals in transversely isotropic shale
S. Peacock and S. Crampin
- 1294 Ridge regression applied to the inversion of two-dimensional aeromagnetic anomalies
L. W. B. Leite and J. W.D. Leao

- 1307 Approximate computation of radial gravity profiles for sources with circular symmetry
M.K. Paul
- 1311 A theory of compressional wave attenuation in noncohesive sediments
C. McCann and D.M. McCann
- 1318 Analysis of temperatures in sedimentary basins: The Michigan basin
M. A. Speece, T. D. Bowen, J. L. Folcik, and H. N. Pollack
- 1335 Heat flow in the presence of topography: Numerical analysis of data ensembles
S.G. Henry and H.N. Pollack
- 1342 Transient electromagnetic responses of a thin conducting plate embedded in conducting host rock
S.S. Rai
- 1350 Crone pulse electromagnetic response of a conductive thin horizontal sheet—Theory and field application
S. S. Rai
- 1355 A bias in amplitude measurements
J. A. Powell
- 1357 On: "A sum autoregressive formula for the reflection response" (P. Hubral, S. Treitel, and P.R. Gutowski)
by W.K. McClary with reply by author

SEPTEMBER 1985

- 1399 Shear waves produced by explosive sources
C.C. Lash
- 1410 Use of autoconvolution to suppress first-order, long-period multiples
C.J. Tsai
- 1426 Plane-wave O-deconvolution
S.H. Bickel and R.R. Natarajan
- 1440 Resolution in seismic trace inversion by parameter estimation
P. van Riel and A. J. Berkhout
- 1456 Tracing of rays through heterogeneous media: An accurate and efficient procedure
R.T. Langan, I. Lerche, and R.T. Cutler
- 1466 Transient analytic point-source response of a layered acoustic medium: Part I
Af. Tygel and P. Hübral
- 1478 Transient analytic point-source response of a layered acoustic medium: Part II
M. Tygel and P. Hübral
- 1488 Interpretation of Crone pulse electromagnetic data
D.C. Bartel and G.W. Hohmann
- 1500 An analysis of the spectrum of a gravity anomaly over an inclined dike
B.N.P. Agarwal and D. Sita Ramaiah
- 1502 Computation of residual statics using projectors
K. Caklovic and L. Caklovic
- 1505 Phase coherency filtering of reflection seismic data
J.D. McGlynn and G.E. Loup
- 1510 How to include prespecified horizons into minimum - variance deconvolution and maximum - likelihood deconvolution
J.M. Mendel
- 1513 Asymptotic formula of the transform function for the layered - earth and its applications to interpretation of resistive sounding data
Z. Gai-shan

OCTOBER 1985

- 1525 A standard quantitative calibration procedure for marine seismic sources
J.R. Friche, J.M. Davis, and D.H. Reed
- 1533 Deconvolution by autocepstral windowing
T.E. Scheuer and D.E. Wagner
- 1541 A new solution method for the wave equation in inhomogeneous media,
D.M. Pai
- 1548 Syntactic pattern recognition for the classification of Ricker wavelets
K. Huang and K. Fu
- 1556 Seismic wave propagation in a porous medium
V. de la Cruz and T.J.T. Spanos
- 1566 Applications of algebraic reconstruction techniques to crosshole seismic data
J.E. Peterson, Jr., B.N.P. Paulsson, and T. V. McEvilly
- 1581 Solving cylindrical geothermal problems using the Gaver-Stehfest inverse Laplace transform
H. Villinger
- 1588 Finite-difference synthetic acoustic logs
R.A. Stephen, F. Pardo-Casas, and C.H. Cheng
- 1610 The magnetotelluric impedance tensor properties with respect to rotations
S. Spitz
- 1618 The joint use of coincident loop transient electromagnetic and Schlumberger sounding to resolve layered structures
A.P. Raiche, D.L.B. Jupp, H. Rutter, and K. Vozoff
- 1628 Apparent resistivity and diffusion velocity
A.P. Raiche and R.G. Gallagher
- 1634 Optimization of one-way wave equations
M. W. Lee and S. Y. Suh
- 1638 Scaling relations in surface polarization modeling
L. Eskola
- 1640 Reply by author to Discussion on "Reflection and transmission of plane compressional waves" (R.D. Tooley, T.W. Spencer, and H.F. Sagori)

Geophysical Prospecting

DECEMBER 1985

- 1093 Tutorial: Linear Inverse Filters in Orthogonal Coordinates
E.J. Douze
- 1103 A Numerical Study of Lamb's Problem
M.J. Kuhn
- 1138 Wavefield Extrapolation Techniques for Inhomogeneous Media which include Critical Angle Events, Part I: Methods using the One-Way Wave Equations
O.P.A. Wapenaar and A.J. Berkhout
- 1160 Is it Possible to Increase the Resolution in Seismic Exploration for Coal by using High Frequency Signals?
H.Ritter and R. Schepers
- 1174 On Timing the VSP First Arrival
P.B. Dillon and V.A. Collyer
- 1195 Computer Representation of Complex 3-D Geological Structures using a New "Solid Modeling" Technique
H. Gjoystdal, J.E. Reinhardsen and K. Astebol
- 1212 First Arrival Picking on Common-Offset Trace Collections for Automatic Estimation of Static Corrections
F. Coppens
- 1232 The Application of VHF Measurements to Earthquake Prediction
R.P.Singh and D. Rankin
- 1240 Interpretation and Depth of Investigation of Gradient Measurements in Direct Current Geoelectrics
R. Schuh