

Süreli Yayınlar 1981

CİM TECHNICAL PAPERS

Volume 74, Number 825 January 1981

Canada Ltd.; and Peter Moon, Peter Moon and Associates, Toronto

Underground Mining

- 63 The evolution of cut-and-fill mining techniques at the Inco Limited Levack Area mines; D.M. May, Levack Mine, Inco Limited
- 75 Falconbridge introduces advanced technology to deep mining; K. H. Singh and L. H. Rafala, Falconbridge Nickel Mines Limited, Sudbury
- 84 High-speed tracked drifting and materials handling; Julian Baldry, Atlas Copco Canada Ltd., Montreal
- 82 Design techniques for sublevel caving layouts; D.A. Trotter, McGill University, Montreal; and G.J. Goddard, Engineering Company, Limited, Toronto
- 101 The evolution of mining methods at Brunswick Mining and Smelting; N. Dufresne, Brunswick Mining and Smelting; N. Dufresne, Brunswick Mining and Smelting Corporation Limited, Bathurst
- 110 The measurement of radon emanation rates in a Canadian cut-and-fill uranium mine; K.C. Cheng Eliot Lake Laboratory. CANMET, EMR; and J. W. M. Porritt, Bondar-Clegg, Ottawa

Manpower and Training

- 119 Texasgulf's assessment centre—a six-year evaluation; John P. Pappone and Robert A. Macinnes. Texasgulf

Coal

- 122 Coal gasification and liquefaction; T.D. Brown, CANMET, EMR, Ottawa

Tax Notes

- 134 October 28 federal budget's focus on energy—portent for mining?; R.D. Brown and R.B. Parsons, Price Waterhouse & Co., Toronto

Iron and Steel

- 149 Iron ore in the 80s; Noel G. Thomas, Dofasco Inc., Hamilton

Volume 74, Number 826 February 1981

Shaft Sinking

- 45 Sinking and equipping the Kidd Creek No. 2 Shaft, D.L. McKay, Texasgulf Canada Ltd., Timmins, Ontario

Manpower

- 57 A fresh approach to mine organization and incentive planning based on experience at Campbell Chibougamau Mines Ltd. (now Campbell Resources Inc.); J.G. Strasser, Campbell Resources Inc., Toronto, Ontario

Equipment and Maintenance

- 63 Introduction and use of fire-resistant fluids in underground mines In British

Columbia; T. G. Carter, Ministry of Energy, Mines and Petroleum Resources, Victoria, B.C.

- 69 (Synopsis); The selection and use of fire-resistant fluids for underground mining equipment; A.J. Harrison, Production Supply Company Ltd., Vancouver, B.C.

Coal Conversion

- 72 Coal liquefaction in Canada—the CANMET program; James F. Kelly, Synthetic Fuels Research Laboratory, CANMET, Ottawa
- 81 Coal conversion research; M.R. du Plessis, Alberta Research Council, Edmonton, Alberta

Mine Geology

- 89 The structure of the Strathcona Mine copper zone; M.K. Abel, Falconbridge Nickel Mines Ltd., Falconbridge, Ontario

Mineral Processing

- 115 Feasibility of iron recovery from Mount Wright tailing material; John A. Meech, Queen's University, Kingston, Ontario

Volume 74, Number 827 March 1981

Coal

- 149 COALMOD—a financial analysis and policy simulation model for coal mining developments; P. Monier and F.C. Basham, British Columbia Ministry of Energy, Mines and Petroleum Resources, Victoria, B.C.
- 153 Limits of upgrading Western Canadian coals high in sulphur by washing (a synopsis); D. Abbott, New Brunswick Research and Productivity Council, Fredericton, N.B.

- 155 The Greenhills surface coal mining project; C.I.K. Britch, B.C. Coal Ltd. (formerly Kaiser Resources Ltd.), Sparwood, British Columbia

Mining Manpower

- 161 Assessing the payback in training; Larry Anderson, Currie Coopers & Lybrand Ltd., Management Consultants, Toronto, Ontario

Health and Safety

- 164 Identification and quantification of health and safety risks in mining; G. W. Gibbs, Celanese Canada Inc. and McGill University, Montreal, Quebec

Underground Mining

- 167 Hydraulic drilling at the TANCO mine; G.W.R. Kuzyk, Tantalum Mining Corporation of Canada Ltd., Bernice Lake, Manitoba

Metallurgy

- 195 Simulation of the Bond grindability test; V.K. Karra, Rexnord Inc., Milwaukee, Wisconsin
- 200 The Highmont Concentrator; C.V. Sibbald, Teck Corporation Ltd., Vancouver, British Columbia

Tax Notes

- 180 OMEP—Ontario's exploration incentive; R.D. Brown, Price Waterhouse & Co., Toronto, Ontario

Volume 74, Number 828 April 1981

Geology and Mineral Exploration

- 59 Exploration significance of the emplacement and genesis of massive sulphides in the Main Zone at the Norito Mine, Matagami, Quebec; P.J. MacGeehan, Western Mining Corporation Ltd., Australia, W.H. MacLean, McGill

University, Montreal, and A.J. Bonenfant, Noranda Mines Ltd., Matagami

- 76 A review of some useful algorithms in geophysics; D.C. Fraser, Dighem Limited, Toronto, Ontario
- 84 Geophysical logging for mineral exploration and development; R.D. Ploffe, Uranerz Exploration and Mining Limited, Saskatoon, Sask.
- 93 A comparison of uranium exploration methods at the South March uranium-copper occurrence; R.H. McCorkell, J.W.M. Porritt and M.P. Brameld, Bondar-Clegg and Company Ltd., Ottawa, Ontario
- 99 The probability of economic success in exploring for tin deposits; V. Rudenno, University of New South Wales
- 102 Target definition of Kuruko-type deposits in Abitibi by discriminant analysis of geochemical data; D. Marcotte and M. David, Ecole Polytechnique, Université de Montréal
- 109 The relevance of new terrain mapping to mineral exploration; J.F. Gartner, Gartner Lee Associates, Ltd., Toronto, Ontario

Coal Mining

- 114 Application of a cross-pit bridge conveyor system in mining; R.W. Zeindler, Krupp Canada Inc., Calgary, and D.A. Fawcett, Coal Mining Research Centre, Edmonton, Alberta

Volumme 74, Number 829 May 1981

Open-Pit Mining

- 65 The stability of open-cut slopes in Chazy limestone in a Montreal-area quarry; John E. Udd, Peter Leinberger and Roman Kozarycz, McGill University, Montreal, Quebec

73 Etude du drainage superficiel et souterrain de la mine à ciel ouvert des Mines Gaspé, Murdochville, Québec; A. Liard, G. Sauriol et H. Sommelet, Géominés Ltée, Montreal, Québec

81 Spherical charge cratering plane and angle geometry involving small-scale single and row tests; R.R. McLachlan, D.E. Salman and R.J. Barely, McGill University, Montreal, Quebec

86 Surface stabilization of tailing disposal areas at Wabust Mines; E.L. Horner, Wabush Mines, Wabush, Labrador

Coal Mining : Open-Pit and Underground

89 Coal mining at the Smoky River mine-site, McIntyre Mines Limited; J.E. Carter and D.P. Watll, (at time of writing with) McIntyre Mines Limited, Grande Cache, Alberta

Synopsis (Metal Mining)

95 Ground control monitoring at the Ruttan Mine; P.S. Daly, (at time of writing with) Sherritt Gordon Mines Limited, Leaf Rapids, Manitoba

Geochemical Exploration

100 A regional stream sediment and heavy mineral concentrate survey, Churchill Falls, Labrador; John E. Callahan, Appalachian State University, Boone, North Carolina

Mineral Economics

115 Looking for the improbable needle in a haystack; the economics of base metal exploration in Canada; Brian W. Mackenzie, Centre for Resource Studies, Queen's University, Kingston, Ontario

Synopsis (Coal)

127 Recovery of thermal coal from waste dumps near Stellarton, Nova Scotia; M.W. Minhail and L.C. Bird, CANMET,

Energy. Mines and Resources Canada, and N.T.L Landgren, Nova Scotia Department of Mines

Tax Notes

132 Earned depletion and the mining Industry; Robert B. Parsons, Price Waterhouse & Co., Toronto, Ontario

Extractive Metallurgy

145 Oxidative pressure leaching of zinc concentrates; E.G. Parker, Cominco Ltd., Trail, British Columbia

Volume 74, Number 830 June 1981

CIM Activities

17 Coal Division Newsletter
18 Geology Division Newsletter

Forum

20 Managing Canada's resources—a government perspective; Hon. Judy Eroia, Minister of State—Mines, Ottawa

Personality Profile

28 A CIM interview with Noel Thomas, director of research, Dofasco inc.

News Briefs

45 New book examines polymeric materials used in mines, and their fire safety

45 Vancouver to host world chemical congress

45 University of Toronto holds 7th annual bre deposits workshop

51 12th underwater mining institute

54 Conference on the mechanical behaviour of salt

59 Conflicts in scientific information resolved by CINDAS of Purdue

78 New IMM volume on national & international management of mineral resources

78 MacEachen to address conference on offshore resources

78 Inter-American conference on materials technology slated for Mexico City

83 Tenth geochautauqua on computer applications in the earth sciences

83 International coal trade conference

121 Economics of mined-land reclamation to be studied at Chicago conference

121 New publication guide from Aluminum Association

121 Research to be stressed at 22nd annual rock mechanics symposium

Discussion

84 John Dasher comments on «Feasibility of iron recovery from Mount Wright tailing Material», by J.A. Meech

Education

89 Education Committee gets together at Annual General Meeting

Metallurgical Items

93 Program and abstracts of papers for 20th Annual Conference of Metallurgists

113 Historical Metallurgy; In search of history (2)—Henry Cort

Operating Techniques

126 Mechanical scaler being developed for underground mining

126 Regenerative motor speed control recovers 98 per cent of waste energy

127 h.o.p. ConsuLab Inc. presents EDU-ENEgy

127 New pollution measurement device tested

128 New concept in heating Involves a run-around system for underground mines

Volume 74, Number 831 July 1981

Mineral Economics

59 Reserve / consumption ratios — How can they be interpreted?; F.W. Wellmer. Federal Ministry of Economics, Federal Republic of Germany

Uranium Geology

63 Unconformity-related uranium deposits, Athabasca area, Saskatchewan, and East Alligator Rivers area Northern Territory, Australia; LA. Clark and G.H.R. Burrill, Saskatchewan Mining Development Corporation, Saskatoon

Geology and Exploration

73 Komatiites, «bonlnites» and tholeiitic plerites in the central La Ronge metavolcanic belt, Saskatchewan and Manitoba, and their possible economic significance; J.S. Fox, Saskatchewan Mining Development Corporation (now at Teck Explorations Limited), and W.G.Q. Johnston, Saskatchewan Dept. of Mineral Resources

83 Secondary alkali feldspars In porphyry systems; Craig H.B. Leitch, NQW-mont Exploration of Canada Limited, Vancouver

Advances In Technology Through Metallurgical Sciences

95 Foreword; C. George Miller, Centre for Resource Studies, Queen's University, Kingston

98 Continuous casting of steel; F. Weinberg, University British Columbia, Vancouver

100 Working within metallurgical limitations in the successful repair welding pow-

er-plant components; W.H.S. Lawson and D. Mills, Ontario Hydro, Research Division, Toronto

105 The pressure tubes in the CANDU power reactors; CE. Ells and W. Evans, Atomic Energy of Canada Limited, Chalk River

110 Non-magnetic stainless steels for cryogenic engineering; H.W. King, Dalhousie University, Halifax

119 Texture strengthening In high-temperature applications such as heat-exchanger materials; S. Salmoto, L Collins and G.B. Hobbs, Queen's University, Kingston

Tax Notes

126 Structuring mineral resources ventures—a synopsis; Robert B. Parsons, Price Waterhouse & Co., Toronto

Volume 74, Number 832 August 1981

Energy Management

65 Energy conservation at Inco Metals Company; the Frood-Stoble mill heating and ventilating system; M. Taylor and C.R. Kerr, Ontario Division, Inco Metals Company

Coal Mine Development

68 Development of the Genesee power project; David C. Mulder, Edmonton Power

Industrial Minerals

73 Energy as a production Input in the industrial minerals Industry—past and future requirements; Barry James, Conservation and Renewable Energy Branch, EMR Canada, Ottawa

Underground Mining

80 Generation of sulphur dioxide in blasting at the Fox Mine; E.N. Du Russe I,

Sherritt Gordon Mines Limited, Lynn Lake, Manitoba

- 83 Monitoring of radiation variables in the underground environment; J. Blgu, Elliot Lake Laboratory. CANMET, Energy, Mines and Resources Canada

Mineral Economics

- 93 Coiumbium—an outlook; E.A. Manker, Niobec in., Montreal

Rock Mechanics

- 100 17th supplement to bibliography of Canadian contributions in the field of rock mechanics; P.E. Wiedmark (CANMET), for the Canadian National Committee on Rock Mechanics

Metallurgy

- 123 Treatment of complex copper concentrates in the TBRC at Boliden; S. Peterson, S. Eriksson and C. Frtdfeldt, Boliden Metali Aktiebolag, Sweden
- 128 Radium-226 removal by precipitation and sedimentation In setting ponds; D. Moffett and E. Barnes, Rio Algom Ltd., Elliot Lake, and J.N. Hilton, Mc Laren Engineering Planners and Scientists Inc., Willowdale, Ontario

Volume 74, Number 833 September 1981

Geology of Ore Deposits

- 67 The Cash porphyry copper-molybdenum deposit, Dawson Range, Yukon Territory; W.D. Sinclair, Geological Survey of Canada, Ottawa, R.J. Cathro, Archer, Cathro and Associates Ltd., Vancouver, and E.M. Jensen, Amoco Canada Petroleum Co. Ltd., Calgary
- 77 Geology of the Lyon Lake ore deposits, Noranda Mines Limited, Sturgeon Lake area, Ontario, J.D. Harvey and J.B. Hinzer, Mattagami Lake Exploration Limited, Toronto

Underground Mining

- 85 The compression-percolation test for mine tailings backfill; R.J. Mitchell and J.D. Smith, John D. Smith Engineering Associates Ltd., Kingston

Environmental Control

- 90 Laboratory apparatus for measuring radon emanation from solids; R.H. McCorkell, G. Archambault and M.P. Brameld. Bondar-Clegg and Company Ltd., Ottawa
- 97 A rapid method of radium-226 analysis in water samples using an alpha spectroscopic technique; T.P. Lim, CANMET. EMR, Elliot Lake, and N.K. Dave, Agnew Lake Mines Ltd., Espanola, Ontario

Discussion and Author's Reply

- 106 Western Mines—Myra, Lynx and Price deposits; Discussion by W.A. Padgham; Author's Reply by R.H. Seroahim

Tax Notes

- 109 Provincial spring budgets, 1981 - 82; Robert D. Brown, Price Waterhouse & Co., Toronto

Mineral Processing

- 123 BILMAT : An algorithm for material balancing mineral processing circuits; D. Hodouin, T. Kasongo, E. Kouame and M.D. Everell, Université Laval, Québec
- 132 An evaluation of the recovery of free and unliberated mineral grains, metals and trace elements in the concentrator of Brunswick Mining and Smelting Corporation Ltd.; William Petruk, CANMET, Ottawa, and J.R. Schnarr, Brunswick Mining and Smelting Corporation Ltd., Bathurt

Volume 74, Number 834 October 1981

Search for Deeply Buried Mineral Deposits

- 55 Prospecting for deep volcanogenic ore; Julian Boldy, Placer Development Limited, Toronto, Ontario

Mine Development

- 66 Terrain and soil assessment in support of planning for metal mine development; D. Maynard and M. Walmsley, Pedology Consultants Ltd., Victoria, B.C.

Manpower

- 72 Functional training at Inco's Thompson Mine; W.F. Scott and K.L. Somerville, Inco Metals Company, Thompson, Manitoba

Underground Mining

- SO Description of pillar behaviour at Heath Steele Mines; Gerald A. Allcott and Donald E. Archibald, Heath Steele Mines Limited, Newcastle. N.B.

Efficient Equipment Practices

- 88 Major savings and production efficiencies with wear-resistant ceramics; P.A. Verhey. Williams & Wilson United Scarborough, Ontario

Hydrometallurgy

- 103 Treatment of cobalt arsenide feeds for the subsequent recovery of cobalt; G.M. Ritcey, EMR Canada, Ottawa, and A.W. Ashbrook, Eldorado Nuclear Limited, Ottawa

Volume 74, Number 835 November 1981

Underground Diesel Emissions

- 63 The emission control system on the Volvo BM 861 U underground truck;

J.P. Mogan, K. Katsuyama and E.D. Dainty, CANMET, EMR, Ottawa, Ontario

- 68 Progress in the control of underground diesel emissions; A. Lawson, Ontario Research Foundation, Mississauga, Ontario

- 74 An underground mine air quality laboratory for studying ventilation, vehicle and diesel engine pollutant control techniques; D.E. Keski-Hyyniä, E.O. Reinbold and J.H. Johnson, Michigan Technological University, Houghton, Michigan

- 84 Polynuclear aromatic hydrocarbons in the underground mine environment; A.J. Faulds, Z. Waszczylo and K.C. Westaway, Laurentian University, Sudbury, Ontario

Equipment and Maintenance

- 91 The impact on underground ventilation of the reduction of diesel emissions toxicity by water-in-oil fuel emulsification; E.D. Dainty and J.P. Mogan, CANMET, EMR, Ottawa, and A. Lawson, Ontario Research Foundation, Mississauga, Ontario

- 98 New trends in underground mine communications; Raymond Volge, Mine Safety Appliances Company, Pittsburgh, Pennsylvania

- 102 Truck dispatching and simulation methods in open-pit operations; P.K. Cnatterjee. University of Queensland (now with Michigan Technological University), and D.J. Brake, Mount Isa Mines Limited, Mount Isa, Australia

- 108 Protective Instrumentation for large grinding mill trunnion bearings; R.L. Guerguerian and Eugene Bercei, Dominion Engineering Works Limited, Montreal Quebec

- 119 Pilot-plant data for the design of primary autogenous and semiautogenous mills; C.A. Rowland, Allis-Chalmers Corporation, Milwaukee, Wisconsin

Mineral Processing

- 43 Principal developments in the automatic control of mineral processing systems; A. Galip Ulsoy (now with University of Michigan, Ann Arbor, MI) and K.V.S. Sastry, University of California, Berkeley, California

Coal Processing

- 54 Contact-angle measurements on coal particles from solidification front experiments, E.I. Vargha-Butler, M.R. Souldard and A.W. Neumann, University of Toronto, Toronto, Ontario, and H. Hamza, CANMET, EMR, Edmonion, Liberia

Computer Applications

- 59 Status of computer applications for underground coal mining methods evaluation; B. Das, CANMET, EMR, Calgary, Alberta

Industrial Minerais

- 64 Recovery of apatite as a by-product from carbonatite-pyrochlore ore; Genard Dellsle, Ministère de l'Energie et des Ressources du Québec
- 70 Pencil bit tooling for continuous miners in potash; Eric Best, Potash Corporation of Saskatchewan Mining Limited, Lanigan, Saskatchewan

Environmental Control

- 74 Establishing a vegetative cover on base metal tailings—experience at Buchans, Newfoundland; Paul J. O'Brien and George N. Neary, ASARCO Incorporated Buchans, Newfoundland

Geology

- 81 Chemistry and origin of carbonate-rich rocks in the area of Amlsk Lake (East), Saskatchewan; G.R. Parslow,

B.R. Waiters and F.H. McDougall (now with Saskatchewan Mining Development Corporation, Saskatoon, Saskatchewan), University of Regina, Regina, Saskatchewan

Education

- 87 Mine plant engineering industry/education review; D.H. Wilson; Wire Rope Industries Ltd., Pointe Claire, Quebec
- 89 Nuclear energy : a credible energy

Energy Resources

source; J. Boulton, Whiteshell Nuclear Research Establishment, Pinawa, Manitoba

Discussion

- 96 Development of the Genesee power project, a discussion by Wm. C. Gussow; and reply by D.C. Mulder

Tax Notes

- 97 The energy game : first down and four to go; Robert B. Parsons, Price Waterhouse & Co., Toronto, Ontario

GEOPHYSICS

Vol. 46, No. 1

Jan. 1981

President's Page : The new GEOPHYSICS size, Kevin M. Barry 1

Areal seismic methods for determining the extent of asoustlc discontinuities, J. A. McDonald, G. H. F. Gardner, and J. S. Kotcher 2

Surface consistent corrections, M. T. Tanner and F. Koehler 17

Crosshole seismic testing — Procedures and pitfalls, D. K. Butler and J. R. Curro, Jr. 23

Analysis of multlsource gravity and magnetic anomaly data sets by moving-

- window application of Polsson's theorem, V. W. Chandler, J. S. Koski, W. J. Hinze, and L. W. Braile 30
- Position measurements with the LaCoste and Romberg air/sea gravimeter, H. D. Valliant and R. V. Cooper 40
- Electromagnetic response of an embedded cylinder for line current excitation, S. O. Ogunade 45
- Coincident loop transient electromagnetic master curves for Interpretation of two-layer earths, A. P. Raiche and B. R. Spies 53
- A borehole induction procedure for investigating electrical conductivity structure within the broad vicinity of a hole, M. H. Worthington, A. Kuckes, and M. Orstaglfo 65
- Induction logging for vertical structures in the presence of a borehole fluid, A. Q. Howard, Jr. 68
- In-situ determination of heat flow in unconsolidated sediments, J. H. Sass, J. P. Kennelly, Jr., W. E. Wendt, T. H. Moses, Jr., and J. P. Ziagos 76
- A composite model for the anisotropic elastic moduli of lean oil shale, J. B. Rundle and K. W. Schuler 163
- Deepwater vibrator operations, Beauford Sea, Alaska, 1979 winter season, R. W. Mertz., L. D. Brooks, and M. Lansley 172
- Integral equation modeling of three-dimensional magnetotelluric response, S. C. Ting and G. W. Hohmann 182
- Deconvolution of gamma-ray logs In the case of dipping radioactive zones, J. G. Conaway 198
- An océanographie data recorder, R. E. Davis and B. P. Ambuter 203
- Reexamination of the values used as constants In calculating rock density from borehole gravity data, S. L. Robbins 208
- Application of Gauss's method to magnetic anomalies of dipping dikes, I. J. Won 211
- Vol. 46, No. 3, March 1981
- President's Page : Training. L. C. (Lee) Lawyer 237
- The travelttime equation, tau-p mapping and inversion of common midpoint data, J. B. Diebold and P. L. Stoffa 238
- Direct mapping of seismic data to the domain of Intercept time and ray parameter — A plane wave decomposition, P. L. Stoffa, P. Buhl, J. B. Diebold. and F. Wenzel 255
- An inverse method for computing geologic structures from seismic reflections — Zero-offset case, B. T. May and J. D. Covey 268
- Ultrasonic velocities In Cretaceous shales from the WIHlston basin, L. E. A. Jones and H. F. Wang 288
- Vol. 46, No. : 2, February 1981
- President's Page: The Next Half Centur, Kevin M. Barry 105
- Seismic data display and reflection perceptibility, F. J. Feagin 106
- Dispersion patterns of the ground roll In eastern Saudi Arabia, M. I. Al-Husseini, J. B. Glover, and B. J. Barley 121
- Linear inversion of body wave data—Part i : Velocity structure from troveltimes and ranges, L. M. Dorman and R. S. Jacobson 138
- Linear Inversion of body wave data — Part II: Attenuation versus depth using spectral ratios, R. S. Jacobson, G. G. Shor, Jr., and L. M. Dorman 152

- Algebraic reconstruction of a two-dimensional velocity inhomogeneity in the High Hazles seam of Thoresby colliery, 1. M. Mason 298
- Electromagnetic field of a dipole on a two-layer earth, W. C. Chew and J. A. Kong 309
- The use of near-infrared spectroscopy to determine the degree of serpentinization of ultramafic rocks, G. R. Hunt and R. C. Everts 316
- Microwave properties of drilling fluids, J. N. Lange and S. S. Shope 322
- Detectability of an intermediate layer of magnetotelluric sounding, R. Kumar, S. V. S. Sarma, and P. V. S. Narayan 333
- DISCUSSIONS**
- On : «Long-wave elastic anisotropy in transversely isotropic media» (J. G. Berryman) and «Seismic velocities in transversely isotropic media» (F. K. Levin), by F. M. Lyakhovitskiy 336
- On : «Gravity Interpretation with the aid of quadratic programming» (N. J. Fisher and L. E. Howard), by W. Anfilloff 340
- The Continuing Challenge and Opportunity for Exploration Geophysics, Milo M. Backus 343
- Vol. 46, No. : 4, April 1981
- Abstracts of Papers Presented at the 50th Annual Meeting in Houston 402
- Vol. 46, No. : 5, May 1981
- President's Page : SEG's Annual Meeting — Growth and Change, E. R. Brumbaugh 705
- Time-depth and velocity-depth relations in sedimentary basins — A study based on current investigation in the Arctic Islands and an Interpretation of experience elsewhere, C. H. Acheson 707
- Fundamentals of frequency domain migration, J. H. Chun and C. A. Jacewiltz 717
- Depth migration of Imaged time sections, K. L. Lamer, L. Hatton, B. S. Gibson, and I-C. Hsu 734
- Migration of seismic data from inhomogeneous media, L. Hatton, K. L. Lamer, and B. S. Gibson 751
- Depth of Investigation of collinear electrode arrays over homogeneous anisotropic half-space in direct current methods, B. B. Bhattacharya and M. K. Sen 768
- A self-similar model for sedimentary rocks with application to the dielectric constant of fused glass beads, P. N. Sen, C. Scala, and M. H. Cohen 781
- A hybrid three-dimensional electromagnetic modeling scheme, K. H. Lee, D. F. Pridmore, and H. F. Morrison 796
- Vol. 46, No. : 6, June 1981
- Editorial : Expanded abstracts required for 1982 convention 831
- Direct reconstruction of velocity and density profiles from scattered field data, S. Raz. 832
- Three-dimensional velocity profile Inversion from finite-offset scattering data, S. Raz. 837
- The theoretical seismic reflection response of sedimentary sequences, C. J. Velzeboer 843
- Modeling of the acoustic wave equation with transform methods, J. Gazdağ 854
- Inversion of refraction data by wave field continuation, R. W. Clayton and G. A. McMechan 860
- Analysis of dispersive waves by wave field transformation, G. A. McMechan and M.J.Yedlin 869

Linear prediction error filter design, S. T. Hildebrand 875

Synthetic vertical seismic profile, K. D. Wyatt 880

An examination of tube wave noise In vertical seismic profiling data, B. A. Hargage 892

The electromagnetic fields of a horizontal dipole over a vertically inhomogeneous and anisotropic earth» M. Chlamtac and F. Abramovici 904

Restrictions on the use of Cole-Cole dispersion models In complex resistivity interpretation, J. Ma[or and J. Silic 916

The Cole-Cole model In time domain induced polarization, T. Lee 932

DISCUSSIONS

On : «A grounded vertical long-wire source system for plane-wave magnetoteUuric analog modeling» (R. N. Edwards) by James R. Wait with reply by author 934

On : «SEG delegation visit to People's Republic of China» (SEG delegation members), by Chen Pan with reply by authors 937

Vol. 46, No. : 7, July 1981

President's Page: The «Best Paper in GEOPHYSICS» Award, Pierre L. Goupillaud 971

Inversion of reflection times In three dimensions, H. GJ0ystdal and B. Ursin 972

On the resolution statics, structure, and residual normal moveout, M. O. Marcoux 984

Fault location by channel wave seismology In United Kingdom coal seams, D. J. Buchanan, R. Davis, P. J. Jackson, and P. M. Taylor 994

An indirect seismic method for determining the thickness of a low-velocity la-

yer underlying a high-velocity layer, K. L. Kaila, H. C. Tewarl, and V. G. Krishna 1003

An Investigation of finite-element modeling for electrical and electromagnetic data in three dimensions, D. F. Pridmore, G. W. Hohmann, S. H. Ward, and W. R. Sill 1009

Analysis of electrical conductivity Imaging, K. A. Dines and R. J. Lytle 1025

Transient electromagnetic response of a polarizable ground, T. Lee 1037

Elastic wave propagation In a fluid-filled borehole and synthetic acoustic logs, C. H. Cheng and M. N. Toksöz 1042

Improvement of the conic prism model for terrain correction In rugged topography, R. J. Olivier and R. G. Sjmar 1054

Scale Invariance of the low-frequency electrical properties of inhomogeneous materials, M. H. Cohen 1057

DISCUSSION

On : «Variation of density with rock type, depth, and formation In the Western Canada basin from density logs» (J. Maxant) by A. R. Brown with reply by author 1060

Vol, 46, No. : 8, August 1981

Developments In exploration geophysics, 1975-1980, R. B. Rice, S. J. Alien, O. J. Gant, Jr., R. N. Hodgson, D. E. Larson, J. p, Undsey, J. R. Patch, T. R. LaFehr, G. R. Pickett, W. A. Schneider, J. E. White, and J. C. Roberts 1083

A method for calculating synthetic seismograms which include the effects of absorption and dispersion, D. C. Ganley 1100

Maximum entropy spectral decomposition of a seismogram into its minimum ent-

- ropy component plus noise, S. Treitel and E. A. Robinson 1108
- Obtaining three-dimensional velocity Information directly from reflection seismic data; An inverse scattering formalism, A. B. Weglein, W. E. Boyse, and J. E. Anderson 1116
- The influence of currents Induced In the host rock on electromagnetic response of a spheroid directly beneath a loop, A. A. Kaufman 1121
- The telluric-magnetotelluric method In two- and three-dimensional environments, J. A. Stodt, G. W. Hohmann. and S. C. Ting 1137
- Three-dimensional resistivity Inversion using alpha centers, Wm. R. Petrick, Jr., Wm. R. Sill, and S. H. Ward 1148
- Experimental uses of short pulse radar In coal seams, J. B. Coon, J. C. Fowler, and C. J. Schafers 1163
- Redox chemical remanent magnetization —A new dimension in exploration for sulfide deposits in volcanic covered areas, L O. Bacon and C. L Elliot 1169
- Spectral balancing in the time domain, D. Tufekcic, J. F. Claerbout, and Z. Rasperic 1182
- Vol. 46, No. : 9, September 1981
- Geophysics — Agrowth industry 1215
- A new distributed charge, M. E. Arnold and J.W. Haylett 1216
- Error estimates Inverse modeling schemes using seismic traveltimes, B. Ursin 1227
- Reconstruction of a sparse spike train from a portion of its spectrum and application to high-resolution deconvolution, S. Levy and P. K. Fulagar 1235
- Density and compressibility profiles of a layered asoustic medium from precritical incidence data, S. Coen 1244
- A new technique for layered earth magnetotelluric Inversion, J. C. Larsen 1247
- Induced polarization In disseminated sulfide ores containing elongated mineralization, J. Wong and D. W. Strangway 1258
- Multifrequency Turam measurements over a sulfide deposit, M. Poddar 1269
- The airborne electromagnetic discovery of the Detour zinc-copper-silver deposit, northwestern Québec, L E. Reed 1278
- Transient response of an induction logging tool In a borehole, W. C. Chew, S. Gianzero, and K. J. Kaplin 1291
- The temperature stabilization of a borehole, Y. Leblanc, L. J. Pascoe, and F. W. Jones 1301
- A combination of electrical resistivity, seismic refraction, and gravity measurements for groundwater exploration in Sudan, R. A. van Overmeeren 1304
- DISCUSSION
- On : «Frequency-independent background internal friction in heterogeneous solids» (Baxter H. Armstrong), by G. with reply by author 1314
- Geophysical activity In 1980, R. J. Senti 1316
- Vol. 46, No. : 10, October 1981
- President's Page : Geophysics and Toxic Waste Disposal, David W. Strangway 1363
- Estimating acoustic attenuation from a quantitative seismic profiler, R. C. Tyce 1364
- Recursive removal and estimation for minimum-phase wavelet, M. A. Alam and C. J. Sicking 1379

Dip limitations on migrated sections as a function of line length and recording time, H. B. Lynn and S. Deregowski 1392

A novel approach to seismic signal processing and modeling, J. M. Mendel, J. Kormylo, F. Aminzadeh, J. S. Lee, and F. Habibi-Ashrafi 1398

Seismic velocities and electrical resistivity of recent volcanics and their dependence on porosity, temperature, and water saturation, A. W. Ibrahim and G. V. Keller 1415

Vol. 46, No. : 10, October 1981

President's Page: Geophysics and Toxic Waste Disposal, David W. Strangway 1363

Estimating acoustic attenuation from a quantitative seismic profiler, R. C. Tyce 1364

Recursive removal and estimation of minimum-phase wavelet, M. A. Alami and C. J. Sicking 1379

Dip limitations on migrated sections as a function of line length and recording time, H. B. Lynn and S. Deregowski 1392

A novel approach to seismic signal processing and modeling, J. M. Mendel, J. Kormylo, F. Aminzadeh, J. S. Lee, and F. Habibi-Ashrafi 1398

Seismic velocities and electrical resistivity of recent volcanics and their dependence on porosity, temperature, and water saturation, A. W. Ibrahim and G. V. Keller 1415

Data-adaptive polarization filters for multichannel geophysical data, J. C. Samson and J. V. Olson 1423

An experimental test of a large-volume plastic detector for use in aerial gamma-ray spectroscopy, J. S. Duval and J. A. Pitkin 1432

The physical foundation of formation thickness logging with gamma rays, W. Bertozzi, D. V. Ellis, and J. S. Wahi 1439

Delineation of a low-velocity body under the Roosevelt Hot Springs geothermal area, Utah, using teleseismic P-wave data, R. Robinson and H. M. Iyer 1456

A microearthquake survey in the Ngawha geothermal field, New Zealand, R. Robinson 1467

Marine navigation with the LaCoste and Romberg inertia platform, H. D. Vaillant 1469

DISCUSSIONS

On: «Shear zones in North Egypt interpreted from gravity data» (S. Rlad), by A. I. Bayoumi and E. M. Abdelrahman with reply by author 1471

On: «Design parameters for aerial gamma-ray surveys» (J. A. Pitkin and J. S. Duval), by S. Parker Gay, Jr. with reply by authors 1474

Vol. 46, No. 11, November 1981

President's Page: Responsibilities of Growth, Wee N. Rabey, 1507

An Introduction to the generalized reciprocal method of seismic refraction interpretation, D. Palmer 1508

Seismic amplitude anomalies associated with thick First Leo sandstone lenses, eastern Powder River basin, Wyoming,

- A. H. Balch, M. W. Lee, J. J. Miller, and R. T. Ryder 1519
- Wavelet estimation and deconvolution, D. W. Oldenburg, S. Levy, and K. P. Whittall 1528
- Maximum uncertainty of interval velocity estimates, Z. Hafnal and I. T. Serada 1543
- Measurements of attenuation from vertical seismic profiles, P. S. Hauge 1548
- A Born-WKBJ inversion method for acoustic reflection data, R. W. Clayton and R. H. Stolt 1559
- Densities determined from surface and subsurface gravity measurements, B. A. Sissons 1568
- Interpretation of magnetic anomalies due to dikes : The complex gradient method, D. Atchuta Rao, H. V. Ram Babu, and P. V. Sanker Narayan 1572
- Magnetite mapping with a multicoil airborne electromagnetic system, D. C. Fraser 1579
- Very low-frequency electromagnetic Interpretation using tilt angle and ellipticity measurements, A. S. Saydam 1594
- Relationships among the slopes of lines derived from various data analysis techniques and the associated correlation coefficient, S. C. Cohen 1606
- A new torsional shear-wave generator, I. J. Won and J. W. Clough 1607
- North American Gravity and Magnetic Anomaly Workshops, W. J. Hfnze N. W. O'Hara, M. S. Reford, and J. G. Tanner 1611
- COCORP : Laramie Range Area, Wyoming, S. Kaufman 1618
- Vol. 46, No. 12, December 1981
- President's Page : SEG Is Universal, Kevin M. Barry 1637
- Wave field extrapolation techniques in seismic migration, a tutorial, A. J. Berkhout 1638
- The VibroseJs system : A high-frequency tool, Wm. I. Chapman, G. L. Brown, and D. W. Fair 1657
- Rapid convergence of some seismic processing algorithms, J. H. Rosenbaum and G. F. Boudreaux 1667
- A three-dimensional study of seismic diffraction patterns from deep basement sources, F. S. Schllt, S. Kaufman, and G. H. Long 1673
- Problems and interpretation of COCORP deep seismic, reflection data, Wind River range, Wyoming, R. L. Zawislak and S. B. Smithson 1684
- The inverse problem of the direct current conductivity profile of a layered earth, S. Coen and M. W. H. Yu 1702
- Relation of certain geometrical features to the dielectric anomaly of rocks, P. N. Sen 1714
- Interpretation of three-component borehole magnetometer data, J. B. C, Silva and G. W. Hohmann 1721
- Continuation of heat flow data : A method to construct isotherms in geothermal areas, C A. Brott, D. D. Blackwell, and P. Morgan 1732
- Frequency domain lefts sgnéres Inversion of thick dike magnetic anomalies using Marquardt algoritlyg, K. K. Khurana, S. V. S. Rao, and P. C. Pal 1745

GEOPHYSICAL PROSPECTING

1981, VOL. 29
FEBRUARY

Number 1
Page

| | |
|---|-----|
| O. E. NAESS and L. BRULAND : | |
| Velocity Analysis Using iterative Stacking..... | 1 |
| O. KOEFORD : | |
| Aspects of Vertical Seismic Resolution..... | 21 |
| G. E. BRETHAUER, D. L HEALEY and C. H. MILLER : | |
| Statistical Analysis of the Gravity Method of Calculating the Depth to the pre-Cenozoic Surface in Yucca Flat. Nevada Test Site..... | 31 |
| M. OKABE : | |
| Boundary Element Method for the Arbitrary Inhomogenelties Problem in Electrical Prospecting..... | 39 |
| G. J. PALACKY : | |
| The Airborne Electromagnetic Method as a Tool of Geological Mapping ... | 60 |
| A. ERCAN : | |
| Quasi-analytic Convolution Solution of the Electromagnetic Field..... | 89 |
| B. B. BHATTACHARYA and N, ROY : | |
| A Note on the Use of a Nomogram for Self-Potential Anomalies..... | 102 |
| R. SANTINI and R. ZAMBRANO : | |
| A Numerical Method of Calculating the Kernel Function from Schlumber- ger Apparent Resistivity Data..... | 108 |
| R. D. BARKER : | |
| The Offset System of Electrical Resistivity Sounding and Its Use with a Multicore Cable..... | 128 |

APRIL

Number 2
Page

| | |
|--|-----|
| G. NEUMANN : | |
| Determination of Lateral Inhomogeneities in Reflection Seismics by Inver- sion of Trqveltlme Residuals..... | 161 |
| E. RIETSCH : | |
| Reduction of Harmonic Distortion in Vibratory Source Records..... | 178 |
| R. GODEREY and F. ROCCA : | |
| Zero Memory Non-Linear Deconvolution..... | 189 |
| J. W. SATTLEGGER, J. RHODE H. EGBERS, G. P. DOHR, P. K. STILLER and J. A. ECITTERHOFF: | |
| INMOD — Two Dimensional Inverse Modeling Algorlth Based on Ray Theory..... | 229 |

| | |
|---|-----|
| P. R. GUTOWSKI and A. L. FRISILLO : | |
| ARMA Processing of Ultrasonic Data for Absorption Measurements | 241 |
| L. ESKOLA and H. HONGISTO : | |
| The Solution of the Stationary Electric Field Strength and Potential of a Point Current Source In a 2i-Dimensional Environment..... | 260 |
| M. PERIC : | |
| Exploration of Burundi Nickeliferous Latérites by Electrical Methods | 274 |
| D. VOGELSANG : | |
| Relations of IP Decay-Curve Statistics and Geology..... | 288 |
| M. PELTONIEM : | |
| Comments on «Numerical VLF Modeling» and «VLF Anomalies from a Perfectly Conducting Half Plane Below an Overburden»..... | 288 |
| OLLE OLSSON : | |
| Reply to Comments on «Numerical VLF Modeling» and «VLF Anomalies from a Perfectly Conducting Half Plane Below an Overburden»..... | 303 |
| D. GUPTASARMA ; | |
| Comments on «A Theorem for Direct Current Regimes and Some of Its Consequences» and Some Related Papers..... | 308 |
| AMALENDU ROY : | |
| Reply to Comments by D. Guptasarma | 312 |

JUNE

Number 3
Page

| | |
|--|-----|
| A. R. BROWN, O. G. DAHM and R. J. GRAEBNER : | |
| A Stratigraphic Case History using Three-Dimensional Seismic Data in the Gulf of Thailand..... | 327 |
| G. NANDA KUMAR and M. S. VIJAYA RAGHAVA ; | |
| On the Significance of Amplitude Studies In Shallow Refraction Seismics | 350 |
| WILLIAM J. VETTER : | |
| A Forward Generated Synthetic Seismogram for Equal-Delay Layered Media Models..... | 363 |
| S. M. DEREGOWSKI and F. ROCCA : | |
| Geometrical Optics and Wave Theory of Constant Offset Sections in Layered Media..... | 374 |
| A. HUSSAIN, G. WALACH and F. WÉBER : | |
| Underground Gravity Survey in Alpine Regions..... | 407 |
| P. BALDI : | |
| New Aspects In the Inversion of Gravity Profiles by Polynomial Method | 426 |
| A. ROY and M. PODDAR: | |
| A Simple Derivation of Selgel's Time Domain Induced Polarization Formula | 432 |
| R. K. MAJUMDAR and S. DATTA : | |
| I. P. and Resistivity Model Studies over Thin Dykes..... | 438 |

| | |
|---|-----|
| O.P. VERMA: | |
| Electromagnetic Response of fold Models in a Uniform Field..... | 451 |
| T. LEE : | |
| Direct Interpretation of Resistivity Data over Two-Dimensional Structures | 462 |
| M. H.SAFAR: | |
| Discussion on «Interaction Effects in Marine Seismic Source Arrays»..... | 470 |
| J. E.SINCLAR: | |
| Reply to M. H. Safaris 'Discussion on «Interaction Effects in Marine Seismic Source Arrays»'..... | 476 |

AUGUST

| | Number 4 |
|--|-----------------|
| | Page |
| Report by the Secretary-Treasurer and the Editor for 1980..... | 501 |
| W. E. LERWILL : | |
| The Amplitude and Phase Response of a Seismic Vibrator..... | 503 |
| E. EISNER : | |
| The Kunetz Relations..... | 529 |
| R. MEISSNER and M. A. HEGAZY : | |
| The Ratio of the PP-to the SS-Reflection Coefficient as a Possible Future Method to Estimate Oil and Gas Reservoirs..... | 533 |
| H. A. K. EDELMANN : | |
| SHOVER : Sear-Wave Generation by Vibration Orthogonal to the Polarization..... | 541 |
| K. HELBIG : | |
| Systematic Classification of Layer-Induced Transverse Isotropy..... | 550 |
| S. SPTTZ : | |
| E-Polarization Boundary Conditions Above Laterally Non-Uniform Conductors for a Simple Induction Mechanism..... | 578 |
| G. BRASS, H. FLATHE and R. SCHULZ : | |
| Resistivity Profiling with Different Electrode Arrays over a Graphite Deposit | 589 |
| P. D. JACKSON : | |
| Focussed Electrical Resistivity Arrays : Some Theoretical and Practical Experiments..... | 601 |
| R. J. LYTLE, D. I. LAGER, E. F. LANE, J. D. SALISBURY and J. T. OKADA : | |
| Fluid-Flow Monitoring Using Electromagnetic Probing..... | 627 |
| D. C. FRASER: | |
| Contour Map Presentation of Dipole-Dipole Induced Polarization Data ... | 639 |

OCTOBER

Number 5
Page

| | |
|---|-----|
| W. J. JANKOWSKY : | |
| Forty-Third Meeting of the European Association of Exploration Geophysicists, held at Venice, 26-29 May 1981, Presidential Address, Communication Between Geophysicists..... | 669 |
| D. BILGERI and A. CARLINI : | |
| Non-Linear Estimation of Reflection Coefficients from Seismic Data | 672 |
| P. BOIS : | |
| Determination of the Nature of Reservoirs by Use of Pattern Recognition Algorithm with Prior Learning..... | 687 |
| H. ÖZDEMİR : | |
| Optimum Hyperbolic Moveout Filters with Applications to Seismic Data | 702 |
| FALAH A. I. HAMDİ and D. TAYLOR SMITH : | |
| Solid Consolidation Behavior Assessed by Seismic Velocity Measurements | 715 |
| M. H. SAFAR and P. NEWMAN : | |
| Low Frequency Standard Hydrophone for Calibrating Line Hydrophone Arrays (Seismic Streamers) and Marine Seismic Sources..... | 730 |
| JERRY M. MENDEL : | |
| A Time-Domain Approach to the Normal-Incidence Inverse Problem. | 742 |
| A. J. BERKHOUT and B. A. DE JONG : | |
| Recursive Migration in Three Dimensions..... | 758 |
| M. BICHARA, J. C. ERLING et J. LAKSHMANAN : | |
| Technique de Mesure et d'Interprétation Minimisant les Erreurs de Mesures en Microgravimétrie (Measurement and Interpretation Procedure for Minimization of Microgravimétrie Errors)..... | 782 |
| H. SCRIBA : | |
| Computation of the Electric Potential in Three-Dimensional Structures ... | 790 |
| D. LE MASNE and G. VASSEUR : | |
| Electromagnetic Field of Sources at the Surface of a Homogeneous Conducting Halfspace with Horizontal Anisotropy: Application to fissured Media..... | 803 |
| A. APPARAO : | |
| Additional Reply to Comments by Gupta Sarma on «A Theorem for Direct Current Regimes and Some of Its Consequences» and Some Related Papers..... | 822 |

DECEMBER

Number 6
Page

| | |
|--|-----|
| F. AMINZADEH and J. M. MENDEL : | |
| Filter Design for Suppression of Surface Multiples In a Non-Normal Incidence Seismogram..... | 835 |

| | |
|---|-------------|
| S. A. GREENHALGH and D. W. KING : | |
| Curved Raypath Interpretation of Seismic Refraction Data | 853 |
| K. KUNARATNAM : | |
| Simplified Expressions for the Magnetic Anomalies due to Vertical Rectangu Prisms..... | 883 |
| J. KARWATOWSKI and G. M. HABBERJAM : | |
| A Tunnel Resolution investigation Using an Automated Resistivity Tank Analog | [.....] 891 |
| G. MALIOTIS and M. AFRAB KHAN : | |
| A Comparison of IP Transient Shapes over Disseminated and Massive Sulfide Sheets in the Lower Pillow Lavas of Cyprus..... | 906 |
| G. LOSITO and G. RNZI-CONTINI : | |
| Laboratory instrumentation to Study Changes of Electrical Conductivity of Rocks with Changes of Frequency, Temperature and Pressure | 923 |
| G. J. PALACKY, I. L. RITSEMA and S. J. DE JONG : | |
| Electromagnetic Prospecting for Groundwater in Precambrian Terrains in | 932 |
| A. ROY : | |
| Comments on «The Offset System of Electrical Resistivity Sounding and its Use with a Multicore Cable» by R. D. Barker..... | 956 |
| R. D. BARKER : | |
| Reply to Comments by A. Roy..... | 958 |

13 GLÜCKAUF1981

117 (1981) 9. JUL11981

ZEITSCHRIFT FÜR TECHNIK UND WIRTSCHAFT DES BERGBAUS

| | |
|---|------------|
| Gaesusbrüche | |
| Palm : Tätigkeit der Arbeitsgemeinschaft Gasausbrüche von 1976 bis 1980 | 753 |
| Paul : Verfahren zur Prognose und Verhütung von Gasausbrüchen | 653 |
| Noack und Janas : Beurteilung der Gasausbruchsgefahr | 759 |
| Kowing : Geologische Voraussetzungen für Gasausbrüche Elektrifizierter Sprengvortrieb | 763 |
| Lensing-Hebben : Der elektrifizierte Sprengvortrieb des Bergwerks Walsum | 766 |
| Tekathen : Die maschinentechnische Ausrüstung des elektrifizierten Sprengvortriebs | 768 |

MADENCİLİK, MART - HAZİRAN 1981 71

| | | | | |
|--|----------------------|---|---|-----|
| | Mormann : | Elektroausrüstung des elektrifizierten Streckenvortriebs | 773 | |
| | | Wild : | Neuentwicklungen sowie organisatorische Maßnahmen bei der Sprengtechnik | 774 |
| | | Bralck : | Organisation des Vortriebs beim elektrifizierten Sprengvortrieb | 778 |
| | Lensing-Hebben : | Elektrifizierter Sprengvortrieb. Zusammenfassung und Ausblick | 781 | |
| | | Bergbaunachrichten | | |
| | Lochmann und Breuker | Technische Neuheiten . Firmenschriften . Vor 50 Jahren in Glückauf Veranstaltungen . Persönliches | 749 | |
| | Burckhardt | Umschau Im Bergbau | | |
| | | Jahreshauptversammlung des AIMEin Chicago | 782 | |
| | | Volks - und Energiewirtschaft | | |
| | Lange : | 25 Jahre Kohlepolitik | 784 | |
| | | Potential und Möglichkeiten der Biomasse | 792 | |
| | | Leistungsbilanzdefizite nach Ötpreisanhebungen von 1979/80 fast verdoppelt | 796 | |
| | | Wirtschaftsstatistik : Zahlen aus der Energiewirtschaft und der Eisenindustrie Januar 1981 | 798 | |
| | | Gesellschaftsberichte | | |
| | | Ruhrkohle AG : Hobe Vorleistungen verhindern Leistungssteigerung | 799 | |
| | | VEW : Ende der 80er Jahre Verstromung von 10 t Steinkohle | 800 | |
| | | Ruhrgas AG : Erdgasbezug gut gestreut | 800 | |
| | 14 | Drittes Kolloquium Kunststoffe im Bergbau am 24. Mai 1981 in Bochum | | |
| | | Fronz: Bröfning | 811 | |
| | | Spinka : Fördergurte im Steinkohlenbergbau unter Tage | 812 | |
| | | Eisfeld : Entstehung und Vermeidung elektrostatischer Zündgefahren bei Kunststoffteilen | 817 | |
| | | Marth : Behördliche Regelungen für den Kunststoffeinsatz im Bergbau unter Tage | 820 | |
| | | Wilczynski : Kunststoffe in Aufbereitungsanlagen der Ruhrkohle AG | 825 | |

| | | |
|-------------|--|-----|
| Mrozik : | Höchstmolekulares Polyethylen im Bergbau über und unter Tage | 827 |
| Meyer : | Reaktive Kunstharze im Bergbau | 831 |
| Harbusch : | Stand des Kunststoffeinsatzes im Saarbergbau und Entwicklungstendenzen | 836 |
| | Technik und Betrieb | |
| Leonhardt : | Die Kohlegrundlagen des deutschen Steinkohlenbergbaus | 846 |
| Lehmann : | Das Dynatroc-Vorschubsystem für Walzenschromlader | 856 |
| Koppitz : | Die Betriebsmittelwirtschaft auf dem Bergwerk Consolidation | 863 |
| Fiedler : | Die Umweltbelastung bei der Kohlenvergasung | 867 |
| Rusche : | Die Bergbau-Zulieferindustrie auf der Hannover-Messe 1981 | 875 |
| Schwolow : | Die Bergbau-Zulieferindustrie auf der Interhuta 1981 in Kattowitz | 885 |

Bergbaunachrichten

| | | |
|---------------|---|-----|
| | Technische Neuheiten - Firmenschriften - Vor 100 Jahren im Glückauf. Veranstaltungen - Persönliches | 807 |
| | Umschau im Bergbau | |
| Micke : | Rekord beim Schachtabteufen im europäischen Bergbau | 891 |
| Leininger : | Der Stand der Vorbereitungen zum IX. Internationalen Kongress für Steinkohlenaufbereitung | 892 |
| | Auszug aus der Sammelkarte «Besatzpatronen» | 894 |
| | Volks- und Energiewirtschaft | |
| Rummert : | Perspektiven des Ölmarktes nach der Opec - Konferenz in Genf | 894 |
| Ritapal : | Die Energiesituation Indiens | 900 |
| Gabel : | Rückläufiger Primärenergieverbrauch 1960 in neun Ländern der Europäischen Gemeinschaft | 904 |
| Zimmermeyor : | Umweltschutz auf Kokereien | 907 |
| | Wirtschaftsstatistik : Kennzahlen aus dem Kohlenbergbau Januar bis April 1981 | 908 |
| | Gesellschaftsberichte | |
| | Deutsche Texaco AG: Kosten- und Preisanstieg erhöhen den Gesamtumsatz | |

| | | |
|----|--|-----|
| | Sudwestdeutsche Salzwerke AG : Saizabsatz ging zurück | 909 |
| | Braunschweigische Kohlen - Bergwerke AG : Rohkohlenfördermenge ging zurück | 909 |
| | Drägerwerke AG : Atemschutz unter Tage — ein Wachstumsmarkt | 910 |
| | Ruhrchemie AG : Kohleervergasungsversuche laufen weiter | 910 |
| 15 | Technik und Betrieb 6 August 1981 | |
| | Henkel und Kramer : Entwicklung und Erprobung neuer aktivierter Grewinnungstechniken | 919 |
| | Plum und Seeger ; Der Einsatz von Schneldscheiben im Betrieb | 925 |
| | Olaf und Steudel : Prozeprechner für den Grubenbetrieb | 927 |
| | Grave : Verbesserung der Schaltungssicherheit von hydraulischen Ausbausteuerungen | 929 |
| | Kammer : Der erforderliche Stahlaufwand für Strecken mit Gleitbogenausbau | 933 |
| | Drozdzewski u. a. : Ergebnisse des Untersuchungsvorhabens «Tiefentektonik des Ruhrkarbons» | 935 |
| | Ascho: Nutzung von Abwärme bei der Ruhrkohle AG | 943 |
| | Bergbaunachrichten | |
| | Technische Neuheiten - Vor 100 Jahren im Glückauf - Veranstaltungen - Persönliches | 915 |
| | Umschau im Bergbau | |
| | Sa bela Konstruktion zur Absicherung eines verfarmten Schachtes | 947 |
| | Volks - und Energiewirtschaft | |
| | Peter und Schnapp : Der Weltkohlenmarkt 1981 und 1982 | 948 |
| | Schumann Strukturwandel weltweiter Energiemärkte | 954 |
| | Gierhardt und Schröer Variable Leistungszulage Im Stelnkohlenbergbau | 966 |
| | Semrau Der deutsche Stelnkohlenbergbau Im 1. Halbjahr 1981 | 871 |
| | Gabel : Primärenergieverbrauch im ersten Halbjahr 1981 | 973 |
| | Wirtschaftsstatistik - Energiewirtschaft und Eisenindustrie Jan. bis Febr 1981 | 974 |

Gesellschaftsberichte

Veba AG : In der Kernkraft vorn **975**

Rheinbraun : Verhältnis von Abraum zu Kohle
wird ungünstiger **975**
Recht im Bergbau

Verantwortlichkeit für das Verfüllen eines
Tagesbruchs **976**

16 Steinkohlentag 1981

| | | |
|---------------|---|------|
| Erasmus | Hauptveranstaltung am 11. Juni 1981 in Düsseldorf | |
| Bund | Begrüpfung und Einführung | 987 |
| Jochimsen | Kohle — Ein Weg in die Zukunft | 989 |
| Thorn | Vorrang - Politik für die einheimische Kohle wird fortgesetzt | 992 |
| | Aktuelle Fragen der Europäischen Gemeinschaft | 995 |
| Erasmus | Technische Vortragsveranstaltung am 11. Juni 1981 in Düsseldorf | |
| Weber | Begrüpfung und Einführung Künftige bergtechnische Aufgaben des deutschen | 1000 |
| Fettweis | Steinkohlenbergbaus Bauwürdigkeit und Verfügbarkheit von | 1001 |
| E3ser | Stefnkohlenvorkommen in der Welt | 1019 |
| | Die Entwicklung des Steinkohlenbergbaus In Übersee | 1031 |
| Weber | Technische Vortragsveranstaltung am 12. Juni 1981 in Düsseldorf | |
| Schmfdt-Koehl | Einführung | 1039 |
| | Zuschnitt und Rationalisierung von Bergwerken zur | |
| Steinbach | Kapazitätserweiterung | 1040 |
| Kropp | Entwicklungsmöglichkeiten des Strebbaus | 1047 |
| Hurck | Förder- und Versorgungstechnik im Umbruch? | 1054 |
| Lenhartz | Sicherheitliche Probleme der zunehmenden Teufe und ihre Bewältigung | 1061 |
| | Schlupwort | 1066 |
| | Bergbaunachrichten | |
| | Technische Neuheiten - Firmenschriften - Vor 50 Jahren im Glückauf - Veranstaltungen - Persönliches | 983 |

Umschau im Bergbau

- Haudan : Deutsche Bergbaumaschinenhersteller auf der 53.
Jacklsch : Internationalen Messe in Posen 1067
Bergtechnische Tagung des Kalivereins am 15. Juni
1981 In Düsseldorf 1068
Wirtschaftsstatistik : Kennzahlen aus dem Kohlen-
bergbau Januar bis Mai 1981 1069

Frihtragender Ausbau

Vortragsveranstaltung des Fachausschusses
«Grubenausbau und Gebirgsmechanik» am

17. 5. Mai 1981 In Essen

- Weber : Einführung 1083
Grundmann : Bessere Gebirgsbeherrschung durch Hinterfüll und
Dammbautechnik 1084
Siepmann : Erfahrungen mit der Hinterfüll - und Dammbautechnik
auf dem Bergwerk Monopol 1085
Kammer : Planung von Abbaustrecken mit Hinterfüll - und
Dammbautechnik 1088
Wilke : Hinterfülltechnik in einem Querschlag bei hohem
Gebirgsdruck 1090
Krone : Das Verhalten von hinterfülltem Streckenausbau 1093
Lülf : Planung der Baustoffversorgung für das Bergwerk
Haus Aden 1096
Bessere Gebirgsbeherrschung durch Ankerausbau 1099
Maiweg : Anker Turstockausbau auf dem Bergwerk Lohberg 1099
Ankerausbau in Rechteckstrecken auf dem
Böhnlein : Bergwerk Ens Dorf 1101
Keck : Erfahrungen mit Ankerausbau und Saumversatz
auf dem Bergwerk Niederberg »104
Götze : Planung von Ankerausbau in Flöz - und
Abbaustrecken 1107
Grotowsky : Fortschritte in der Gebirgsbeherrschung 1111
Technik und Betrieb
Mertens : Maschineller Streckenvortrieb im deutschen
Steinkohlenbergbau 1114

Bergbaunachrichten

- Technische Neuheiten - Vor 100 Jahren Im
Glickauf - Veranstaltungen - Persönliches 1079

Volks - und Energiewirtschaft
 Köhner Rohstoffrunde: Das CO₂-Problem und die
 Zukunft unseres Klimas

| | | |
|--|---|------|
| Blschoif : | Çinführung | 1121 |
| Degeri8 : | £ur Thematik | 1121 |
| Rohn : | Das 002 - Problem und die Zukunft unseres Klimas | 1123 |
| Rummert: | Diskussion Die Ötelnkünfte der Opec - Lâder während der | 1132 |
| Posner: | zweiten Ölkrise | 1137 |
| | Jahresbericht der Internationalen Atomenergie - Organisation | 1139 |
| | Wirtschaftsstatistik - Energiewirtschaft und Eisenindustrie | 1141 |
| | Gesellschaftsberichte | |
| | Saarbergwerke AG : Förderaufstockung gelungen | 1142 |
| | C. Deilmann AG : Gestiegener Konzernumsatz, rückläufige Förd ermen g e | 1142 |
| 18 Bergbau 81 - Berichtsausgabe Sapt. 1961 | | |
| frresberger u. a. : | Neue Entwicklungen befm Schreltausbau | 1155 |
| Herms und Sirges : | Elektrohydraulische Ausbausteuerung | 1161 |
| Schwolow und Kramer : | Schalend© Grewinnung | 1163 |
| Plum und Wildforster : | Schneidende Gewinnung | 1167 |
| Dinter und wiechers : | Strebfordertechnik | 1169 |
| Ahrens u. a. : | Antriebstechnik | 1174 |
| Voss: | Blasversatz | 1177 |
| Schuermann : | Strebrandtechnik | 1178 |
| Götze und Krahe : | Streckenauebau | 1183 |
| Mortens : | Maschineiler Vortrieb | 1189 |
| Feistkorn und Maichin : | Sprengvortrieb | 1198 |
| Wild: | Sprengtechnik | 1205 |
| Klein : | Schachtabteufen und Schachtausbau | 1208 |
| Giej, Grofe und Ulrich : | Seigerfordertechnlk | 1209 |
| Schroder und | | |
| Zimmermann : | Wagenforderung | 1212 |

| | | |
|------------------------|---|------|
| Schütz und Thüner | Traktionsbatterien | 1214 |
| Spink a | Gurtförderung und Brecher | 1215 |
| Scheidat und Voss : | Neuerungen auf dem Gebiet der Bunker und seigeren Fließfördermittel | 1216 |
| Hartlieb von Wallthor | Materialtransport | 1217 |
| Hielen und Leyermann ; | Gieislosfabrzeuge | 1220 |
| Schlitt : | Dieselmotoren | 1222 |

19 Technik und Betrieb 8. Okt. 1981

| | | |
|-----------------|--|------|
| Behrenbeck : | Die Aufbereitungsanlage des Bergwerks Neu Monopol | 1303 |
| Arauner: | Abbau geringmähtiger RÖze in druckhaftem Geblrge | 1306 |
| Daret : | Gleislostechnik in der Provence | 1311 |
| Baumann u.a : | Steigerung der Effektivitarvon Hochdruckwasserstrahlen | 1318 |
| Hesse : | Schwerbehinderte Mitarbeiter bei der Bergbau AG Westfalen | 1322 |
| | Bergbaunachrichten | |
| | Technische Neuheiten - Vor 100 Jahren Jm Gluckauf - Veranstaltungen - Persönliches | 1297 |
| | Umschau im Bergbau | |
| Tillmann | Jahresberiche 1980 des Deutschen Braunkohlen Industrie Vereins e. V. | 1326 |
| Fronz und Peter | Sozialwissenschaftllche Forschung im Steinkohlenbergbau | 1327 |
| Reuther | Jahresbericht 1980 der südafrikanlschen Bergwerkskammer | 1329 |
| Pesch | Erste australlsche Konferenz für Steinkohtenaufbercitung | 1332 |
| Finze | Normung der Rohstoffuntersuchungen Im Steinkohlenbergbau | 1333 |
| | Volks - und Energiewlrtschaft | |
| von Ilsemann : | Gegenwortige und zukünftige Energlesituation | 1334 |
| | Wirtschaftsstatistik : Energiewirtschaft und Eisenindustrte Jan. bis April 1981 | 1337 |

| | | |
|--------------------------------------|---|------|
| | Recht im Bergbau | |
| Witlecke : | Die Förderabgabe im Bundesberggesetz | 1338 |
| | Neuer Filterselbstreter - Plan | 1341 |
| 20 Technik und Betrieb 22. Okt. 1981 | | |
| Hövelhaus : | Die Wirtschaftlichkeit von Kühlmaßnahmen | 1353 |
| Knissel und Wiese | Verbesserung des Lösevorgangs von Teilschmitt - Vortriebsmaschinen | 1360 |
| Kleinekorto | Biindelschlauchleitungen für Schreitausbau | 1366 |
| Pöhler | Sozialwissenschaftliche Forschung für die betriebliche Praxis | 1369 |
| Gebhardt | VDE 0118 «Errichten elektrischer Anlagen im Bergbau unter Tage» | 1372 |
| Habermehl und Bellenberg | Automatische Erfassung von Betriebsdaten auf der Vercushskokerei Prosper | 1375 |
| Grunenberg : | Studienreform an der Fochhochschule Bergbau | 1378 |
| | Bergbaunachrichten | |
| | Technische Neuhaiten - Vor 100 Jahren im Glöckauf - Veranstaltungen - Persönliches | 1349 |
| | Umschau Im Bergbau | |
| Tilman : | Aus der Tätigkeit des Braunkohlenbergbaus | 1380 |
| Montons : | Aus dem Jahresbericht 1960 der Emschergenossenschaft | 1384 |
| Kundel : | Tagung « Bergman nisches Ostrava 81» | 1386 |
| | Sammelliste «Fördergurte mit Textileinfagen» | 1392 |
| | Volks - und Energiewirtschaft | |
| Reichert : | Verdrängung des Öls durch Kohle im industriellen Wärmemarkt | 1395 |
| | Wirtschaftsstatistik - Kohlenbergbau Januar bis Jul! 1981 | 1399 |
| | Gesellschaftsberichte | |
| | Boliden AB : Kraftige Erhöhung des Umsatzes in 1980 | 1400 |
| | Granges AB: Übernahme durch AB Electrolux | 1401 |

| | | | | |
|--|----|------------------------------------|---|-------------|
| | 21 | Technik und Betrieb | 5 Nov. 1981 | |
| | | Haas | Entwicklungen Im Strebau der Saarbergwerke AG | 1413 |
| | | Herwig | Die Wirkung des Gebirgsdrucks auf den Hangendzustand Im Streb | 1419 |
| | | Lan, Marten und Dinter | Betriebserfahrungen mit Untertrummerschleppblechen | 1423 |
| | | Handlick und Vordermark | Auswechsein eines Gurtes In seiner Gesamtlänge | 1426 |
| | | Hinderfeld | Ein Bohrwagen als Transport - und Rüsthilfe Bergbaunachrichten | 1429 |
| | | | "Technische Neuheiten - Vor 50 Jahren Im Glückauf - Veranstaltungen - Persönliches Umachau Im Bergbau | 1407 |
| | | Ludwig | Aus dem Jahresbericht des Steinkohlenbergbauvereins für des Jahr 1980 | 1431 |
| | | Steinhage | Vortragsveranstaltung der Fachvereinigung Auslandsbergbau | 1439 |
| | | Finze: | Normung auf dem Gebiet der Steinkohlenaufbereitung | 1440 |
| | | | Sammelliste «Fördergurte mit Stahlseileilanda» | 1442 |
| | | | Volks - und Energiewirtschaft | |
| | | Paszkiwicz | Entwicklung des Kohlenbergbaus in Polen | 1443 |
| | | | Wirtschaftsstatistik : Energiewirtschaft and Eisenindustrie Jan. bis Mai 1981 | 1449 |
| | | | Gesellschaftsberichte | |
| | | | Outokumpu Oy: Weitere Produktionssteigerung bei Edelstahl und Nickel | 1449 |
| | | | Luossavaara - Kurunavaara Aktiefolaget (LKAB) | 1450 |
| | 22 | Technik und Betrieb | 19. Nov. 1981 | |
| | | Harnisch : | 125 Jahre Harpen | 1461 |
| | | Hegermann, Klerdorf und Trenz : | Das Herstellen eines großen Grubenraumes auf dem Bergwerk Osterfeld | 1473 |
| | | Siepmann : | Transport pastenförmiger Staubbindemittel durch Bohrleitungen | 1477 |

| | | |
|-------------------------------------|--|------|
| Schenke und Plum : | Blindschacht Kompensationsanlagen im Steinkohlenbergbau unter Tage. | 1481 |
| Herms : | Eigensichere elektrische Anlagen nach VDE 0118 | 1484 |
| Kundel : | Abbau von Erzflözen auf der Grube Paskov | 1488 |
| | Bergbaunachrichten | |
| | Technische Neuheiten - Vor 100 Jahren im Glückauf - Veranstaltungen - Persönliches | 1457 |
| | Umschau im Bergbau | |
| Voss : | Mechanisierung der Wegfullarbeit im Anthrazitbergbau der Dauphine | 1490 |
| Baumann : | In einem Monat 1 502 m Erzstrecke auf dem Bergwerk Zabrze aufgeföhrt | 1491 |
| | Die Aufgaben des Kohlenbergbaus der UdSSR im 11. Fünfjahrplan | 1493 |
| | Sammelliste «Gürtförderer - Zubehör» | 1496 |
| | Volks - und Energiewirtschaft | |
| Mohnfeid . | Die Weltenergiemärkte zwischen Entspannung und Strukturwandel | 1497 |
| Lange : | Chancen und Probleme bei der Nutzung der Sonnenenergie | 1503 |
| Gabel : | Primärenergieverbrauch in den ersten drei Quartalen 1981 stark rückläufig | 1509 |
| | Wirtschaftsstatistik : Kohlenbergbau Januar bis August 1981 | 1510 |
| | Recht (im Bergbau) | |
| | Anfechtung einer Betriebsplanzulassung | 1511 |
| 23 Technik und Betrieb 3. Dez. 1981 | | |
| Schwarting u. a. : | Untertageerprobung eines Gewinnungsverfahrens mit Hochdruckwasserstrahlen | 1527 |
| Klein : | Die Schachtbaumaßnahmen beim Selby Projekt | 1531 |
| Stoppa : | Eine universelle Schwachgas Absaugungsanlage | 1535 |
| von Treskow : | Grubengas, Grubenstimmung und Wetterführung im Steinkohlenbergbau | 1539 |
| Klinkenberg : | Die Bergbauwissenschaft und die Aachener Bergbauabteilung | 1544 |

| | | |
|-------------------------------------|--|------|
| Schtüter : | Erfahrungen mit einem ferngesteuerten Ranglerfahrzeug | 1550 |
| | Bergbaunachrichten | |
| | Technische NeUheiten - Vor 50 Jahren im Gluckauf -Veranstaltungen - Persönliches | 1521 |
| | Umschau im Bergbau | |
| Wiewel | Die Aufwendungen des deutschen Steinohlenberbaus fur forschung und Entwicklung | 1551 |
| Hornev | Aus dem Jahresbericht 1980 der Westfälischen Berggewerkschaftskasse | 1553 |
| Montens : | Aus dem Jahresbericht 1980 des Lippeverbandes | 1556 |
| | Auszug aus der Sammliste «Berichsmittet aus Kunststoffen» | 1558 |
| | Voiks - und Energiewirtschaft | |
| Jamme : | Die Charbonnages de France im Geschäftsjahr 1980 | 1560 |
| Schiffer : | Olwirtschaft und Ölpolitik Gropbritannlens | 1564 |
| | Wirtschaftsstatistrk - Energiewirtschaft und EisenIndustrie Jan. bis Juni 1981 | 1571 |
| | Recht Im Bergbau | |
| | Keine unbegrenzte Fortdauer der Bergaufslch | 1572 |
| 24 Technik und Betrieb 17 Dez. 1981 | | |
| | Voss : Hochleistungsstreb im Flöz Albert der Zeche La Houve | 1585 |
| | Bronder : Transporteinrlchtungen für Strebunzüge in der geneigten Lagerung | 1587 |
| | Mücke und Uhiig : Neuentwicklungen in der Klimatechnik des sudafrikanischen Goldbergbaus | 1591 |
| von Treskow und Fitzner : | Das Absaugen von Methan im deutschen Steinkohlenbergbau Im Jahre 1980* | 1600 |
| Otsuka : | | |
| Hahn : | Der Bergbau in der Metallgesellschaft AG | 1607 |
| Carr : | Automatische Reinigung von Koksofentüren mit Hochdruckwasserstrahlen | 1609 |

| | | |
|-------------------|---|--------------|
| | Bergbaunachrichten | |
| | Technische Neuheiten - Vor 100 Jahren im Glückauf - Veranstaltungen - Persönliches | |
| | Umschau im Bergbau | |
| Kaiser | Jahresbericht der Bergverwaltung Nordrhein Westfalen 1980 | 1612 |
| Kreuder | DIN 22 110 Teil 2 «Fördergurte mit Textileinlagen» | 1614 |
| Noack und Janas | Förschung und Entwicklung auf dem Gebiet der Gasausbrüche | 1615 |
| Benthaus | Eröfleung des technisch wissenschaftlichen Vortragewesens | 1619 |
| Schlükör | Röcksehau auf die bergbauliche Fachtagung der GDMB auf der Bergbau 81 | 1621 |
| Kademecher | Internatlonale Fachmesse Schwel(ten und Schneiden | 1624 |
| Bachstroem | Hundert Jahre Fachzeitschrift «Stahl und Ejsen* Broscheit : Broscheit ; | 1626 1628 |
| | Volks - und Energiewirtschaft | |
| | Dritte Fortscreibung des Energieprogramms | 1629 |
| Rummert : | Der Welitolmarkt nach der Genfer Opec-Konferenz | 1632 |
| | Wirtschaftsstatistik : Kennzahlen aus dem Kohlenbergbau Jan. bis Sept. 1981 | 1635 |

INDUSTRIAL MINERALS

| | | |
|---|--|---|
| | January 1981 | Company News and Mineral Notes (45); Processing and Equipment (50); Diary (51); Publications (51); Fillers and Exten- ders (52); IM Index July-December 1980 (53); Pricess 55,56, 57 Index to Advertisers 58 |
| Comment | 7 | |
| World of Minerals | 9 | |
| The impact of energy on refractory raw materials | 19 | |
| Sulphur-the phosphate limiter | 29 | February 1981 |
| US bentonite markets - one up, two down | 37 | Comment 7 World Minerals 9 |
| Freights : strong end to 1980 | 43 | The Industrial Minerals of Austria 21 |
| Australian mineral statistics | 45 | |
| | MADENCİLİK, MART - HAZİRAN 1981 | 83 |

| | | | |
|--|------------|---|-----------|
| Caustic magnesia markets — agriculturalim oversupply and industrial underdemand | 43 | US industrial minerals in 1980 | 73 |
| Iron oxide minerals <— the other uses | 53 | Freights : future signs optimistic | 78 |
| Spanish potash — problems for Potasas de Navarra | 64 | Company News and Mineral Notes (81); Publications (85); Processing/Equipment (87); Diary (88); People (89); Fillers and Extenders (89). Prices 91, 92, 93 | |
| Freights : Early cloud, outlook uncertain | 67 | Index to advertisers 94 | |
| Company News & Mineral Notes (71); Processing/Equipment (75); People (77); Diary (78); Publications (78); fillers and Extenders (81). Prices 83, 84, 85 | | | May 1981 |
| Index to Advertisers 86 | | Comment | 7 |
| | March 1981 | World of Minerals | 9 |
| Comment | 7 | Annual Report Highlights | 20 |
| World of Minerals | 9 | Burnt lime in Western Europe — the recession bites | 25 |
| Industrial minerals and rocks in czechociovakia | 19 | The industrial minerals of Switzerland — construction and ttading lead | 53 |
| US soda ash — Green River's solution — Europe's problem? | 37 | Four Corners phosphate Mine — progress and potential | 61 |
| Freights : heathy undertones | 41 | Freights : Coal strike consequences | 68 |
| Statistics | 43 | Company News and Mineral Notes (71); Processing / Equipment (77); Diary (78); Publications (79); People (81); Fillers and Extenders (81). Prices (83, 84, 85) | |
| Company News and Mineral Notes (47); Diary (52): Fillers and Extenders (54); Publications (54); People (55); Processing/ Equipment (56). Prices 59, 60, 61 | | Index to Advertisers (86) | |
| Index to advertisers 62 | | | June 1981 |
| | April 1981 | Comment | 7 |
| Comment | 7 | World of Minerals | 9 |
| World of Minerals | 9 | Letter to the Editor | 18 |
| Feldspathic fluxes — the rivalry reviewed | 21 | Annual Report Highlights | 20 |
| Industrial diamonds — natural or synthetic? | 47 | Minerals for frits and glazes — value in variety | 23 |
| Man-made vitreous fibres and health | 61 | UK aggregates — home decline prompts investment away | 37 |
| | | Profile on Bikita - processed petaiite the new priority | 51 |

Freights : Bearish conditions prevail 55
 Company News & Mineral Notes (57); Publications (61); Processing Equipment (62);
 Diary (64); Fillers & Extenders (65); People (65); Prices (67, 68, 69)
 Index to Advertisers (70)

Freights : No recovery before year end? 53
 Company News and Mineral Notes (54);
 Diary (57); Processing /Equipment (59);
 Publications (60); People (61); Fillers & Extenders (61); Prices 63, 64, 65; Index to Advertisers 70

July 1981

Comment 7
 World of Minerals 9
 Annual Report Highlights 20
 The industrial minerals of Tanzania 23
 Southern African Metals and Minerals in a World Context 41
 A supply/demand analysis of the US phosphate industry 47
 ECC opens Uxhe plant — coating carbonate is key product 51
 Freights : Coal strike end brings some encouragement 53
 Company News and Mineral Notes (55);
 Diary (60); Fillers & Extenders (61); Publications (62); People (62); Processing
 Processing/Equipment (63); IM Index January-June 1981 (65); Prices 67, 68, 69;
 Index to Advertisers 70

September 1981

Comment 7
 World of Minerals 9
 The industrial minerals of Belgium 21
 The industrial minerals of the Netherlands 53
 The industrial minerals of Luxembourg 66
 South African fluorspar — penetrating export markets 69
 Freights : Quiet and slow 81
 Company News and Mineral Notes (83);
 Publications (89); Processing/Equipment (91);
 Diary (92); Fillers & Extenders (93); People (93);
 Prices 95, 96, 97; index to Advertisers 98

October 1981

August 1981

Comment 7
 World of Minerals 9
 Wollastonite — production and consumption continue to climb 26
 Brett Bentonite — evolving into the market 27
 First Mineral Sands Symposium— 43
 Microfine Minerals — new chalk whitening capacity at Driffield 47
 The 17th Forum — a report from Albuquerque 50

Comment 7
 World of Minerals 9
 Minerals and Chemicals in Glass and Ceramis 23
 Westerwald clays — meeting ceramic and refractory demands 34
 The Palabora complex triumph over low grade ores 45
 Tilcon — all rounders' in the minerals industry 65
 Industrial minerals of Bulgaria 73
 Freights : Too many ships 83

Company News and Mineral Notes (85);
 Publications (89); Processing/Equipment
 (91); Diary (92); Fillers and Extenders (95);
 People (95); Prices 97, 98, 99; index Ad-
 vertisers 102

Processing/Equipment (78); Diary (79);
 Publications (81); Prices 83,84,85
 Index to Advertisers 86

December 1981

| November 1981 | | December 1981 | |
|--|-----------|--|-----------|
| Comment | 7 | Comment | 7 |
| World of Minerals | 9 | World of Minerals | 9 |
| Industrial minerals of Japan | 21 | The industrial minerals of Scandinavia | 21 |
| North American carbonates filling a market demand | 53 | 1. Sweden | 21 |
| Sodium exchanged bentonites In France | 59 | 2. Norway | |
| Zimbabwe mica — a profile of Mitmar | 65 | 3. Denmark | 45 |
| Asbestos — some hope in a still cloudy future | 69 | Perlite — diversification the key to overall expansion | 55 |
| Freights ; Slow and easy | 73 | World fertiliser conference | 77 |
| Company News and Mineral Notes (75); People (77); Fillers and Extenders (77); | | Freights : No improvement yet | 79 |
| | | Company News & Mineral Notes (81); Pro- cessing/Equipment (86); Publications (87); Diary (88); Fillers and Extenders (69); People (89); Prices 91, 92, 93; Index to Advertisers 94 | |

MINE VENTILATION SOCIETY OF SOUTH AFRICA 1981

1. PAPERS GASES

| | Page |
|--|------|
| Symposium on «Mine Gases, Air Sampling and Gas Detection» (continued from Wolume 33, 1980) Acute hazards of explosive gases, their detection and control Author: W. Holding (January)..... | 1 |
| Concluding Address by W. S. Rapson (Jnuary)..... | 15 |
| Discussion Session (January)..... | 14 |
| Gas cleaning and cooling in sulphuric acid plants Author. J. P. Herselman (February)..... | 21 |
| ADU plant ventilation and fume extraction Author: LC. Coates (February) ... | 28 |
| The mobile gas analysis laboratories of the Chamber of Mines of South Africa Author : Y. Haven and C. J. J. Hattingh (March)..... | 51 |

HEAT AND TEMPERATURE

| | |
|--|---------|
| On-load automatic brush cleaning system for condenser tubes Author : G.H. Corlett (January)..... | 16 |
| The assessment and prediction of cooling plant performance Author : R. Hemp (May. June)..... | 81-101 |
| An investigation into the use of water-vapour refrigeration for cooling mine service water Author : R. Shone (July)..... | 121 |
| The performance of cooling coils Author : R. Ramsden (August. September)..... | 145-163 |
| The performance of direct - contract heat exchangers Authors : S. J. Buihm (August, September)..... | 155-168 |

DUST

| | |
|---|-----|
| Gravel bed filters Author : J. Holden (February)..... | 36 |
| Fabric filtration Author: D. Tuck (March)..... | 41 |
| The consolidation of footwall dust in intake airways and roadways using calcium chloride Authors : H.H.E. Schroder. A.J.P. van Wyk and J. H. Quitlam (September)..... | 175 |

FANS

| | |
|--|-----|
| Energy economics of fans in remotely parallel operation Author : W.L. le Roux (October)..... | 184 |
|--|-----|

GENERAL

| | |
|--|---------|
| Development of a sealant for a brattice wail Author : E. R. Woods (March) | 57 |
| An appraisal of a filter unit for the production of potable water in stopes Author: FA Hawkims (April)..... | 61 |
| Extracts from the Annual Ventilation Report for Collieries | |
| For the year ending September 1979 (April)..... | 67 |
| For the year ending September 1980 (October)..... | 168 |
| Ventilating a subsidence In coal Author: P.J. Yssel (April)..... | 72 |
| The sealing of basal leader reef intersections at President Brand Gold Mining Company Limited Author: A.L.J. de Vrles (May)..... | 99 |
| Hints on operating and maintaining surface plant ventilation equipment Author: J.M.D. Bell (June)..... | 118 |
| A review of ventilation practice on South African collieries (Presidential address) Author: N. Thorp (November-December)..... | 194-309 |
| Ashfiling at Springfield Collieries Author: J.W. Jordaan (December) | 217 |

2. EXAMINATIONS

| | |
|---|-----|
| Notes for students — suggested answer Author: J.H. Louw (October) ... | 186 |
|---|-----|

3. MISCELLANEOUS

| | |
|---|--|
| Abstracts..... | 19 |
| 25 years ago..... | 20,40,60,76, 100, 120, 144, 160, 180, 192. 208-219 |
| Call for papers..... | 59 |
| Examination results..... | 75 |
| Obituaries: A. Whillier..... | 161 |
| J. A. Drummond..... | 162 |
| B. J. R. Botha | 20 |
| President's Christmas Message..... | 193 |
| Steenkoolmyn Tak. Versiag vir die Jaar 1980-1981..... | 179 |

4. VISITS AND MEETINGS

| | |
|---|----------|
| Report on a visit to Pullenis Engineering,24th March 1981 | 178 |
| Proceedings of the Annual General Meeting held on 24th June 1981..... | 181 -216 |

MINING ENGINEERING

| | | |
|--|--|---|
| Vol. 33 No. 1 | January 1981 | Technical Papers |
| SPECIAL ISSUE — The Engineering Reality of OH Shale | | 57 Ambient Pollutant Concentrations in Two Underground Metal Mines Using Diesel Equipment E. O. Reinbold, D. H. Carlson, and J. H. Johnson |
| 29 An Oil Shale Perspective Paul L Russell | | 68 Materials of Construction for Modern Uranium Plants John A. Riddle |
| 32 Current US Projects | | 71 TECHNICAL NOTE : Development of the Clean Pellet Fuel Process-^A Progress Report Thomas E. Ban, Eric Johnson, and William H, Marlowe |
| 39 A Range of Mining Techniques to Meet Site - Specific Conditions Stephen Utter | | 74 Federal Water Pollution Laws and Mining — A Summary James R. Walpole |
| 43 Shale Oil Recovery Methods Gary L. Baughman and Thomas A. Sladek | | |
| 49 Environmental Issues : Still Clouded in Uncertainty R. Michael Stan wood | | |
| 52 The Government Plays a Prominent Role in Leasing and Developing Oil Shale Daniel H. Israel | | |
| | Vol. 33 No. 3 | March 1981 |
| | Feature Articles | |
| | 269 An Interview With 1981 SME-AIME President Alfred Weiss | |

- 273 The Economics of Mechanical Raise Boring
N. E. Norman and James H. Dye
- 277 Design Factors for Heap Leaching Operations
George M. Potter
- 282 Fluidized Bed Combustion of High Sulfur Coal Proves Successful at Georgetown University
Robert L. Gamble and William J. McCloy

Technical Papers

- 291 Use of pH Control in Solvent Extraction Circuits
G. A. Kordosky, W. H. Champion, J. R. Dolegowski, S. M. O'Leary, and W. S. Jensen
- 300 Biogeochemistry of Acid Mine Drainage and a Method to Control Acid Formation
R. L. P. Kleinmann, D. A. Crerar, and R. R. Pacelli
- 305 Bureau of Mines Research to Improve Underground Metal/Nonmetal Mining Technology
L. L. Davis
- 312 Reconstructing Soils After Surface Mining of Prime Agricultural Land
I. J. Jansen

Vol. 33 No. 2

February 1981

Articles

- 135 Western Energy Eliminates Spoil Rehandle With Scraper Benching
- 137 Argentina's Porphyry Copper Potential
Half Zantop
- 143 Engineering Fundamentals Series : Estimating Production and Costs for Electric Mine Shovels
Frank J. Hirner

- 167 Using the Modern Metric System
John Dasher
- 150 Technical Considerations for Siting Chemical Waste Disposal Facilities in Surface Mines
Daniel Threlfall and Mark J. Dowiak

Technical Papers

- 171 Economic Factors In Reclaiming Aggregate Mining Areas, Austin, Texas
L. E. Gamer
- 175 Development of Automatic Truck Control (ATC)
John E. Miller
- 178 SAMARCO's 396-km Pipeline — A Major Step In Iron Ore Transportation
Milton E. Jennings
- 183 Concentradora «Dona Aida» : Design Construction Costs and Break-in Operations
Adrian C. Dorenfeld
- 191 Discussion : Vacuum Filtration : Available Equipment and Recent Innovations
A. G. Moncrieff
- 192 Existence of an Induction Period In the Oxidation of Galena and Lead Sulfide In Water
Claudio Gutierrez

Vol. 33 No. 4

April 1981

Feature Articles

- 337 Selecting and Using Large Walking Draglines for Deeper Overburden Stripping
N. B. Pundan
- 382 Design and Development of the White Mesa Uranium Mill
C. Edwin Baker and Donald K. Sparling

| | |
|---|---|
| 386 Electronic Calculators Simplify Slurry Program James H. Gill | Underground Mining..... 512 |
| 388 Reducing Mining Costs Through Computer Technology Michael E. Stickney | Solution Mining..... 516 |
| 392 Technical Information Exchange was Focus of 110th AIME Annual Meeting | Synthetic Fuels..... 517 |
| Technical Papers | 527 Mineral Processing : Environment Economics, and Energy are Critical |
| 401 Making iron Oxide Pellets for Direct Reduction : The Hyl Process Alzada Pellet Case J. Federico Price and Jose E. Aparicio | Materials Handling..... 527 |
| 407 Evaluation and Selection of Coals for Metallurgical Coke R. F. Davis | Crushing and Grinding..... 528 |
| 410 Iron Ore Beneficiation — Key to Modern Steelmaking James W. Guider | Concentration..... 528 |
| 416 Environmental Control Technology for Contaminated Coal Refuse Drainage E. M. Wewerka, M. Gottlieb, and C. Grua | Hydrometallurgy..... 531 |
| 421 Relationship of Sulfide Mineralization to Ophiolite Complexes in North America Victor F. Hollister | Agglomeration..... 533 |
| | 539 Coal Persistent Problems Delay Boom Era |
| | Legislation..... 539 |
| | Surface Mining..... 540 |
| | Underground Mining..... 544 |
| | Coal Preperation..... 550 |
| | 562 Another Disappointing Year for Industrial Minerals |
| | Selected Data on Nonmetalfic |
| | Mineral Production..... 562 |
| | Agricultural Materials..... 562 |
| | Asbestos..... 565 |
| | Asphalt..... 566 |
| | Barite..... 566 |
| | Bauxite and Alumina..... 567 |
| | Boron..... 570 |
| | Bromine..... 571 |
| | Cement..... 571 |
| | Chromite..... 572 |
| | Diatomite..... 574 |
| | Dimension Stone..... 574 |
| | Fluorspar..... 575 |
| | Gemstones..... 576 |
| | Graphite..... 576 |
| | Industrial Sand..... 577 |

Vol. 33 No. 5 May 1981

SPECIAL ISSUE

MINING ENGINEERING'S 1980 Annual Review

| | |
|--|-----|
| 491 Exploration : Both a Boom and Bust Year | |
| 506 Mining : The Decade Begins With a Difficult Year | |
| Surface Mining..... | 508 |

| | |
|-----------------------------------|-----|
| Iodine..... | 578 |
| Kyanite..... | 578 |
| Lime..... | 578 |
| Lithium..... | 579 |
| Magnesite..... | 580 |
| Legislation and Regulations ... | 518 |
| Mine Safety and Health..... | 520 |
| Hydrology..... | 522 |
| Ground Control..... | 524 |
| Operating Controls..... | 534 |
| Mill Design..... | 536 |
| Environmental Issues..... | 537 |
| Mineral Processing | |
| Fundamentals..... | 538 |
| Coal Utilization..... | 553 |
| Health and Safety..... | 557 |
| Transportation..... | 560 |
| Manganese..... | 580 |
| Mica..... | 580 |
| Natural Abrasives..... | 582 |
| Nepheïine Syenite..... | 582 |
| Olivine..... | 583 |
| Perlite..... | 583 |
| Power Plant Ash..... | 583 |
| Pyrophyllite..... | 584 |
| Rare Earths..... | 584 |
| Salt..... | 584 |
| Soda Ash..... | 585 |
| Sodium Sulfate..... | 586 |
| Specialty Clays..... | 586 |
| Staurolite..... | 586 |
| Strontium..... | 588 |
| Structural Mineral Aggregates ... | 588 |
| Sulfur..... | 589 |

| | |
|------------------------|-----|
| Talc..... | 591 |
| Titanium Minerals..... | 591 |
| Vermiculite..... | 592 |
| Zeolites..... | 592 |
| Zircon..... | 592 |

Vol. 33 No. 6

June 1981

Feature Articles

- 653 Siting and Design of Tailings Impoundments
Steven G. Vick
- 658 Candelarie : Famous Silver Producer Reactivated After 100 Years
Gordon U Steele
- 661 Strategic Mineral Dependence : Are We Addressing the Real Problem?
Dr. Undsay Norman
- 664 Electrostatic Fogging Suppresses Respirable Rock Crusher Dust
- 666 Engineering Fundamentals Series : Vibrating Feeders Aid Bulk Rehandling for Stockpiling and Reclaim Work
Albert Musschoot

Technical Papers

- 683 1981 Jackling Lecture—The Moving Targets of Mine Development
Ray W. Balimer
- 686 Dodecyl Mercaptan : A Superior Collector for Sulfide Ores
Douglas R. Shaw
- 693 Alumina From Oil Shale
John Ward Smith
- 698 Analysis of Rock Bolting to Prevent Shear Movement In Fractured Ground
Charles J. Haas
- 704 Coal Mine Roadway Stability in Relation to Lateral Tectonic Stress —

Western Canada
M. L. Jeremic

- 709 Rosario Dominicana's Cyanide Tailings Dam — Construction and Operation
Richard Addison and Ronald O. Cranor

Vol. 33 No. 7

July 1981

Feature Articles

- 787 Production Begins at Ertsberg Fast Copper Mine
L. C. Acton and W. N. Key
- 798 Current Tailings Dam Design and Construction Methods
Earle J. Klohn
- 810 Blasting Techniques and Modern Explosives Allow More Efficient Coal Mining
- 815 New Mexico Program Introduces Native American Students to Mining
Elizabeth Yost and John R. Sturgul

1981 Directory

- 825 «Who's Who in Mineral Engineering»
The 1981 Directory of the Society of Mining Engineers of AIME

Vol. 33 No. 8

August 1981

Feature Articles

- 1215 Engineering Fundamentals Series: Open - Pit and Underground Blasting Techniques
- 1220 A Water Rights Strategy for Mining Operations In the Western US
J. Craig Green
- 1223 Tailings Disposal at Quebec Cartier's Mount Wright Mine
Walter Shuklin and Mark T. Olsen

- 1227 Feasibility of «Enhanced» Solution Mining at Searles Lake, California
James L. Giulianelli, Sam Carpenter Warren L. Dowler, and Roger V. Carlson

- 1232 Machinery Developments in British Coal Mines
A. Smithson

Technical Papers

- 1239 Coal and Coke Utilization As it Affects US Trade Relations (Or the Expanded Role of Coal In World Trade)
W. W. Mason
- 1243 Financial Outlook for Western United States Porphyry Copper Mines
H.J. Winters. Jr.
- 1247 Alternatives to Conventional Cokemaking and Consuming Practices
F.J. Klessling
- 1252 Nitric - Sulfuric Leach Process Improvements
D.S. Davies, R.E. Lueders, R.A. Spitz, and T.C. Frankiewicz
- 1259 Nitric - Sulfuric Leach Process for Recovery of Copper From Concentrate
H.M. Brennecke, O. Bergmann, R.R. Ellefson, D.S. Davies, R.E. Lueders, and R.A. Spitz
- 1266 Subsurface Reflection Profiling Using Ground - Probing Radar
James C. Fowler

Vol. 33 No. 9

September 1981

Feature Articles

- 1323 Selecting centrifugal. Sturry Pumps to Resist Abrasive Wear
George Wilson
- 1327 Engineering Fundamentals Series : Extreme Care Needed When

- Handling Explosives
- 1331 Carbon - in - Pulp Processing of Gold and Silver Ores : The Experts View the Problems
- 1336 Looking Back at the Metal Mines of Cornwall
Thomas A. Simpson
- 1340 Sulfur From Surface Ores
John M. Dale

Technical Papers

- 1347 Problems In Reclaiming Farmland in Illinois
Alten F. Grandt
- 1351 Chelating Agents as Collectors in Flotation : Oximes - Copper Minerals Systems
D.R. Nagarai and P. Somasundaran
- 1358 An Overview of Methods for Monitoring Diesel Pollutants in Underground Mines
David Carlson and John H. Johnson
- 1367 Proposed Requirements for Shielded Cables : An In - Mine Evaluation
R. H. King

Vol. 33 No. 10 October 1981

Feature Articles

- 1441 Carbon - in - Pulp Processing of Gold and Silver Ores : The Experts View the Problems
- 1445 Cost Anaysis for the Design and Operation of Sublevel Open Sloping
P. K. Chatterjee and G. D. Just
- 1450 Slurry Pump Design Features
George Wilson
- 1454 Engineering Fundamentals Series : Dust Control for Coal Handling : Design Considerations and Solutions
Robert O'Brien and Henning E. Soderberg

- 1458 Rewards and Frustrations of Female Mining Engineers
Christy Z. Lueders

Technical Papers

- 1461 Predicting the Effect of Physical Conditions on Productivity In Underground Coal Mines
C. B. Manula and S. C. Suboleski
- 1466 Computerized Maintenance System at the Carol Project
C. Jardine and D. Freudenrelch
- 1471 Example of the Laboratory Characterization of Grinding Aids in the Wet Grinding of Ores
M. Katzer, R. Klimpel and J. Sewell
- 1476 Application of Geostatstics in a Coal Deposit
Y. C. Kim, F. Martino and I. K. Chopra
- 1482 The Dewatering of Fine Coat Refuse With A Continuous High Performance Belt Filter Press
Mark C. Fischer and Michael F. Schill

Vol. 33 No. 11

November 1981

SPECIAL ISSUE — Minicomputers In the Minerals Industry

- 1579 High - Powered Minicomputers Gain Mining Industry Acceptance
Louis C. Just and Graham A. Mathleson
- 1584 Minicomputer Applications for Today's Mining Problems
Richard A. Bideaux
- 1588 Minicomputer Software for the Minerals Industry
W. J. Douglas
- 1591 Available Software
- 1595 Selection Considerations — Using a Consultand

Alfred Weiss

Vol. 33 No. 12

December 1981

- 1598 Selecting a Minicomputer From a Manufacturer .
David Van Cleave and David L Rome
- 1602 Minis to Automate Port Kembla Coal Loader in Australia
Rocky Gunderson
- 1603 Dragline Computer Now Available for Smaller Equipment
- 1604 Software Package Analyzes Mine Performance
- 1606 Using a Graphics Oriented Minicomputer for Coal Exploration
- 1607 ARCO Develops Soils Package Using Mini
Stewe Egnatchik
- 1609 Computer Jargon — Glossary of Terms

Technical Papers

- 1611 Hydrology and Mining In the Tucson Area
John W. Harshbarger and David R. Hargis
- 1616 Effect of Process Variables In Feldspar Flotation Using Non - Hydrofluoric Acid System
Subhas G. Malghan
- 1623 Pennsylvania's Subsidence - Control Guidelines : Should They Be Adopted By Other States?
Christopher J. Bise
- 1628 Thiosorbfer Lime for FGD Processes
David C. Hoffman

Feature Articles

- 1689 Water Treatment at Homestake's Bulldog Mountain Operation
Richard L Young and Richard A. Bohling
- 1692 Engineering Fundamentals Series : Percussion Rock Bit Selection and Maintenance
- 1695 Oil Mining : An Emerging Technology
John S. Hutchins and David L. Wassum
- 1699 New Closure Rate Instrument for Retreat Mining Operations
James R. McVey and Wayne L Howie
- 1701 AMC Mining Convention Reflects Improved Industry Outlook

Technical Papers

- 1705 Shaft Sinking Today — A. Boring Business Tomorrow
Maurice Grieves
- 1710 Sizing and Operating Continuous Thickeners
J. H. Wilhelm and Y. Nalde
- 1719 The Flotation Behavior of Digested Asphalt Ridge Tar Sands
R. J. Smith and J. D. Miller
- 1724 Refuse Pile Design Considerations
Thomas J. Sawarynski
- 1728 DISCUSSION: Dodecyl Mercaptan : A Superior Collector for Sulfide Ores
Douglas R. Shaw

MINING CONGRESS JOURNAL

Volume 67 Number 1 January 1981

- 20 LARGE HOLE ROTARY SUBLEVEL STOPPING
G. L. Zimmermen

94

MADENCİLİK, MART - HAZİRAN 1981

- 24 FUTURE FOR AMERICAN COAL EXPORTS

Carroll Wilson

- 26 IMPACT OF LAND WITHDRAWALS ON MINING

- Chartes S. Burns
- 30 UNDERGROUND MINING OPTION IN OIL SHALE
T. A. KauppHa
- 35 WHAT DO WE DO NOW?
John L. Schroder, Jr.
- 38 DIESEL EXHAUST — HEALTH EFFECTS
Dennis S. Lachtman
- 44 CONTINUOUS ON — UNE ANALYZER OF COAL
R. S. C. Rogers, H. Bozorgmanesh, T. Gozanl and T. Brown

SPECIAL

- 16 INTERVIEW WITH SEN. MARK HATFIELD
- 48 COMMUNICATIONS WORKSHOP

Volume 67 Number 2 February 1981

ARTICLES

- 13 ENVIRONMENTAL REGULATORY IMPACT—AN OPERATOR'S PERSPECTIVE
Allan K. Booth
- 17 FISCAL SENSE FOR THE '80s
Casper W. Weinberger
- 20 FOREIGN EXPLORATION PROS AND CONS
G. Arthur Barber
- 24 ENVIRONMENTAL SKETCH OF 1980
David C. Branand, John D. Austin, Larry Boggs and Douglas E. McAllister
- 31 MINERAL ALARM SOUNDED AT CONGRESSIONAL HEARINGS
James Belzer
- 35 SAFETY AND MEALTH IN 1980 : BLUEPRINT FOR THE DECADE'S CHALLENGES
H. B. Johnson, H. Chalet and M. Duffy

- 39 PUBLIC LANDS 1980 — AN UNBALANCED APPROACH TO LAND AND RESOURCE PLANNING
Keith R. Knoblock
- 47 SETTING THE STAGE FOR SEABED MINING
Jack M. Carpenter
- 52 MANUFACTURERS DIVISION LEGISLATIVE HIGHLIGHTS
Richard C. Holmquist and Ann M. Gosier
SPECIAL
- 54 SENTINELS OF SAFETY TROPH PRESENTATIONS

Volume 67 Number 4 March 1981

ARTICLES

- 14 NOISE SUPPRESSION IN TACONITE PLANTS
Robert M. Neii
- 19 DEVELOPMENT OF PITCHING SEAM FOR MAXIMUM PRODUCTIVITY
James A. Blount
- 23 REOPENING AN OPEN PIT MOLYBDENUM MINE — KITSALT PROJECT
John C. Devitt
- 30 GOLD PRODUCTION PROM SOUTH AFRICA — PAST AND FUTURE
Robin A. Plumbridge
- 53 IMPROVING MINE VENTILATION BY THE DOUBLE-STOPPING METHOD
Duk-Won Park, Chang Ming Lin and Samuel Adepoju
- 58 TRENDS IN RECLAMATION TECHNOLOGY
James J. Kindel

SPECIAL

- 32 U.S. MUST DEVELOP A RESPONSIBLE ENERGY POLICY
Sen. Harrison Schmitt

33 THE RESOURCES WAR—IT CAN'T
BE WON WITHOUT BEING WAGED

Volume 67 Number 4 April 1981

ARTICLES

- 19 IMPACT BREAKERS IMPROVE
PRODUCTIVITY
Hendrik W. Seaney
- 21 UPGRADING OF LIGNITE TO
ENHANCE FUEL VALUE
Albert F. Baker, Robert E. McKeever,
and Albert W. Deurbrouck
- 31 COPPER — BUILDING - BLOCK OF
MODERN SOCIETY
George B. Munroe
- 44 METHANE CONTROL IN THE
WARRIOR COAL FIELDS OF
ALABAMA
John W. Stevenson
- 47 HEAP LEACHING AND PILOT TESTING
OF GOLD AND SILVER ORES
Paul D. Chamberlin
- 53 COAL MINING ACTIVITIES IN
SOUTH AFRICA
V. C. Barnes
- 58 SENATE HEARINGS FOCUS ON
MINERAL ISSUES

SPECIAL

- 39 INTERVIEW WITH SEN. PAUL LAXALT
- 60 AMC HOLDS ANNUAL MEETING
- 64 COAL CONVENTION

Volume 67 Number 6 May 1981

ARTICLES

- 17 SILVER AND GOLD RECOVERY FROM
LOW - GRADE RESOURCES
Gene E. McClelland and S. D. Hill

25 A CASE FOR ONE OR TWO - UNIT
COAL MINES
William P. Baiaz and James W. Boyd

29 WHITE PINE SEPARATES SAFETY
AND MSHA COMPLIANCE
FUNCTIONS
Orville E. Anderson

35 **TRANSPORTATION OF WESTERN
COAL**
Norman M. Lorentzsen

38 STRATEGIC BUSINESS PLANNING IN
THE MINING INDUSTRY
Milton Stern

43 ENERGY EFFICIENCY
CONSIDERATIONS IN IRON ORE
PELLETIZING
John S. Wakeman and Robert D. Frans

53 **RIO BLANCO PROJECT**
J. B. Miller

57 QUICK CALCULATION OF
CIRCULATING LOAD AND
CLASSIFIER EFFICIENCY IN OPEN
GRINDING CIRCUITS
Adam Zenker

SPECIAL

59 COAL CONVENTION PROGRAM

Volume 67 Number 6 June 1981

ARTICLES

- 19 PRODUCTIVITY AND SAFETY IN U.S.
BITUMINOUS COAL MINES
Michael G. Zabetakis
- 22 MINE FINANCING IN CHANGING
TIMES
Edward L. Vickers
- 27 NEW COAL EXPORT FACILITY AT
BALTIMORE
David D. Eyer
- 40 OPEN PIT MINING AT SYNCRUDE OIL
SANDS PUNTS
Bruce O. Regensburg

43 MOBILE EQUIPMENT SYSTEMS FOR
DRAGLINE PREBENCHING
William L Williams

SPECIAL

29 NATIONAL MINERAL POLICY

46 SANTINI INTRODUCES NATIONAL
MINERAL SECURITY ACT

47 NATIONAL MINERAL SECURITY

Volume 67 Number 7 July 1981

ARTICLES

21 BUREAU OF MINES NEW STOPPING
DESIGNS —AN UPDATE
Edward D. Thimons and Fred N. Klssell

25 THE DECISION TO MAKE A MINING
INVESTMENT IN A DEVELOPING
COUNTRY : SOME CRITICAL ISSUES
Raymond F. Mi keseli

29 ENTRY DEVELOPMENT FOR
LONGWALL MINING
Lynn W. Huntsman and Douglas
C. Pearce

37 SEALING AN UNDERGROUND MINE IN
PENNSYLVANIA
Laurance A. Beck

48 A REVIEW OF VERTICAL CRATER
RETREAT MINING
Gordon K. Jorgenson

53 USE OF DOUBLE BELT FILTER PRESS
IN COAL PROCESSING
Thomas M. Lynberg

33 AMERICA NEEDS A NEW BEGINNING
Secretary of the Interior James Watt

57 COAL CONVENTION REPORT

60 COAL CONVENTION RECEPTION

64 COAL CONVENTION SESSIONS

Volume 67 Number 8 August 1981

ARTICLES

19 ACID RAIN —AN OVERVIEW
Ralph M. Perhac

23 GOLD AND SILVER AS STORES OF
VALUE
Simon D. Strauss

31 PERFORMANCE OF NEW REFUSE
SCALPER
Christopher Staud and Lowell Hess

41 PREDICTING RETURN TO WORK
AFTER MEDICAL REMOVAL
REQUIRES B HEALTH STANDARDS
Donald R. Lynam and Kenneth
W. Nelson

45 A COMPARISON OF AMERICAN
SAFETY PERFORMANCE TO OTHER
COUNTRIES
Robert L. Marovelli

52 ENGINEERING ASPECTS OF
PRECIOUS METALS PLANT DESIGN
Robert S. Shoemaker

56 CONTINUOUS HAULAGE AT
LANCASHIRE NO. 24 MINE
Paul T. Hatcher
SPECIAL

7 AMC RECLAMATION TECHNOLOGY
FIELD TRIP

36 SILVER STOCKPILE LEGISLATION
COLLIDES WITH BUDGET
RECONCILIATION

40 SPRING CREEK MINE DEDICATED BY
NERCO

Volume 67 Number 9 September 1981

ARTICLES

23 REED GRASS AND SLURRY POND
RECLAMATION
Jack R. Nawrot Michael L. Fuson and
Douglas M. Dawning

29 OPTIMIZING LONGWALL MOVE TIME
Jon E. Pavlovch and Charles
J. Williamson

- 36 THE STRUCTURE OF
TRANSPORTATION IN IMPROVING
MARKETING OF UNITED STATES
COAL EXPORTS
William W. Mason
- 40 CROSS - PIT CONVEYOR AND END -
AROUND - CONVEYOR CONTINUOUS
MINING SYSTEMS
K. "L. Barden, T. I. Flies and P.
J. Gilewicz
- 53 ENERGY RESOURCE UTILIZATION IN
THE PACIFIC BASIN COUNTRIES
Irving Leibson
- SPECIAL
- 31 SEN. HATCH INTRODUCES MINE
SAFETY AND HEALTH REFORM ACT
- 33 INTERVIEW WITH SEN. ORRIN
HATCH
- 45 1961 MINING CONVENTION
- 64 PRESIDENT WILL SEEK CLEAN AIR
ACT EXTENSION
- 65 MAJOR DEFICIENCIES OF CLEAN AIR
ACT DOCUMENTED IN NEW
INDEPENDENT STUDY

Volume 67 Number 10 October 1981

ARTICLES

- 19 TRUCKS VERSUS HIGH -ANGLE
CONVEYOR HAULAGE IN OPEN PIT
MINES
Eart M. Frizzell, Andrew C. Simlnerio
and Ernst A. Mevissen
- 27 DEEP CUT REMOTE CONTROL
MINING
Travis S. Wellman
- 81 RELEASE OF RADON - 222 FROM
DEVELOPMENT DRILLING OF
URANIUM
Lyda W. Hersloff

- 33 STRATEGIC PLANNING IN THE COAL
INDUSTRY
Forrest E. Hill
- 39 GREENHOUSES WITHOUT
WINDOWS
Carol R. Sheppard
- 46 FREEZE-TREATING FIVE MILLION
TONS OF COAL
M. Allan Holtz and H. Bracken Cox
- 55 HEALTH EFFECTS OF RESPIRABLE
COAL MINE DUST : COAL
WORKERS' PNEUMOCONIOSIS
Joseph P. Costantino

SPECIAL

- 54 SENTINELS OF SAFETY WINNERS

Volume 67 Number 11 November 1981

ARTICLES

- 19 EXPORTS AND THE ANTITRUST
LAWS : PROBLEMS AND SOLUTIONS
Kermit W. Almstedt
- 27 COMPUTERS —A PRACTICAL TOOL
FOR MINE PLANNING AND
OPERATION
Manouchehr Eframian
- 31 DEFENSE PRODUCTION ACT
FUNDING RECEIVES BI - PARTISAN
SUPPORT
- 57 ONE MINE'S APPROACH TO SAFETY
TRAINING
J. R. Wilcox
- 65 EFFECTIVE OPERATION OF AN
EXPORT DEVELOPMENT PLAN
William A. Walmsley
- 69 PROS AND CONS OF HYDROMETAL-
LURGY
Joe B. Rosenbaum
- 74 COST OF THE BLACK LUNG
PROGRAM
George E. Newmeyer

64 OIL ANALYSIS EXTENDS ENGINE LIFE, CONSERVES OIL SPECIAL

33 PRODUCT LITERATURE GUIDE

78 DECLARATION POLICY, American Mining Congress

Volume 67 Number 12 December 1981

ARTICLES

12 CATERPILLAR MARKS HALF CENTURY OF PRODUCING DIESEL ENGINES

20 THE CEMENT INDUSTRY IN THE YEAR 2000
Richard E. Reuss

25 HEAVY MEDIA PROCESSING OF ILLINOIS NO. 5 SEAM COAL

Bob M. Grimm and J. Todd Lawton

31 STATUS OF THE COPPER INDUSTRY
Louis M. Perlman

34 OUTLOOK FOR THE DOMESTIC FERROALLOY INDUSTRY
George A. Watson

37 ROOF CONTROL AT REPUBLIC'S KITT MINE
Charles Burggraf

43 STATE OF THE U.S. URANIUM INDUSTRY
Eugene A. Lang

46 AMC SUPPORTS NATIONAL MINERAL SECURITY ACT AND USE OF DEFENSE PRODUCTION ACT SPECIAL

48 AMC MINING CONVENTION REPORT

56 CONVENTION SESSIONS

92 ANNUAL INDEX

MINING INDUSTRY

INSTITUTION OF MINING AND METALURGY
TRANSACTIONS
SECTION A

Volume 90, 1981

Contents

Papers

Manganese nodules as a source of nickel, copper, cobalt and manganese

A. A. Archer

Reserves and resources of polymetallic nodules in the North Pacific from data collected by AFERNOD

J. - P. Lenoble A 6

Simple alternative to disjunctive kriging

I. Clark and F. L. Clausen A 73

On weights of linear kriging estimator
W. Schaap and J. D. St. George A 25

Effect of mineral grain size and ore hardness on mill - dump cutoff grades
W. Schaap A 27

Comparison between measured and simulated displacements that result from tunnel and shaft interaction in Lower Chalk
I. M. Bireckels, C. McCaul and B. N. Whittaker A 34

Mining graduate — future engineer or manager?
H. E. K. Allen A 47

Contents

Papers

| | |
|--|------|
| Optimization of assay - cutoff orebodies A. G. Royle | A 55 |
| Energy changes and stability In underground mining design applications of boundary element methods B. H. G. Brady and E. T. Brown | A 61 |
| Pneumatic conveying equipment applied to mine shaft - sinking J. E., Powell and K. Ruby | A 69 |
| Temporary support by rockbolts of large underground openings under difficult mining and geological. conditions B. Bacbanskiand Marian Zadrozny | A 74 |
| Modelling the future of mining groups R. G. Coyle | A 81 |
| Application of pneumatic conveying techniques to mining Industry R. D. Marcus et al. | A 89 |
| Discussions and contributions Factors that affect underground rockbolt reinforcement systems design !. W. Farmer and P. D. Shelton | A 97 |
| Tunnel boring in a deep South African gold mine H. Burgess and J. G. Taylor | A 97 |
| Tunnelling by full-face machines in Carboniferous strata N. S. M. Berry | A 97 |

Contents

| | |
|--|-------|
| Underground environmental planning at Boutby mine, Cleveland Potash Ltd., England G. Robinson, M. J. McPherson and R. C. Weller | A107 |
| Gold : report of the fifth annual commodity meeting | A122 |
| Supply of gold in relation to demand D. Potts | |
| Gold exploration — past and future R. Rice | |
| The world gold - mining industry F. D. Collender | |
| Gold - mining methods C. T. Shaw | |
| Bougainville - were it not for gold W. J. N. Davis and K. S. Karpin | |
| Is gold forever? D.A. Etheredge | |
| Developments in the extraction of gold from Witwatersrand ores I. Alberts. J. Levin and P. A. Laxen | |
| Mining finance in the gold market J. R. C. Guy | |
| A review of Industrial uses of gold G. Tembe | |
| Secondary recovery of gold A. R. Attwood | |
| Discussions and contributions Mining graduate — future engineer or manager? H. E. K. Allen | AI 54 |
| Future of tin as a tonnage commodity P. J. H. Rich | A 162 |
| Corrections | A162 |

MINING MAGAZINE

January 1982

| | |
|--------------------|---|
| Funds for Tomorrow | 3 |
| Panorama | 5 |

Gold Fields' S.A. coal mine; Lithium project in Chile; New Quebec Cu producer; Archaeo - Metallurgy in Israel; Earth Sciences museum in Arizona.

| | | | |
|---|------------|--|------------|
| Mining Townships | 199 | Training and experience | 282 |
| Panorama | 201 | Panorama | 283 |
| Go-ahead for Detour Lake gold mine; South Australian uranium deposit to be mined by in-situ leaching; Jordan's phosphate, potash and oil shale plans; Renewed activity at Lake MacLeod. | | New South African fluorspar mine; Falconbridge Dominicana re-equips; South Australian coal plans; Gag Island nickel project—outlook not promising. | |
| World Highlights | 209 | World Highlights | 290 |
| Groote Eylandt | 216 | Chambishi | 293 |
| Operations at this major Australian source of manganese are described in detail, from mining and processing to land restoration. | | Detailed technical description of thl3 open pit/underground copper/cobalt producer in Zambia | |
| LHDs | 226 | Codelco-Chile | 304 |
| A survey of the current models available of this extremely useful machine, with new trends examined. | | Copper mine, mill and smelter expansion plans over the next few years within this important Chilean group. | |
| Poland | 240 | Syncrude Canada | 307 |
| A look at this country's copper industry—the largest in Europe. | | The design of bucket wheels for tar sand mining must take into account the harsh operating conditions. | |
| Metal dispersal | 249 | Bergbau '81 | 315 |
| Successful reclamation depends on control of metal dispersal. | | A preliminary look at the year's most important mining event, including a list of exhibitors. | |
| Books | 259 | Libya | 320 |
| The manganese mines of North Wales; Uranium evaluation and mining techniques; Correspondence. | | Plans for mining an important iron ore deposit at Wadi Shattl. | |
| Products and processes | 260 | Products and processes | 323 |
| Thin seam coal mining; Coal handling at Selby; Exploration drill rigs; Benefits from Split Set roof stabilisers; U. K. company gains major roof support orders. | | Small electro-hydraulic drill rigs; Ceramic lined pipe; PGM exhaust catalysts for Japan; New bulldozer and wheel loader; Removing clay in coal waste processing. | |
| Briefly from industry | 266 | Books | 331 |
| Digest | 270 | Complex sulphide ores; Coal information sources and data bases; Introduction to rock mechanics. | |
| Pilot scale tests at BRGM; The Lisakovsky mining complex; Pilot scale ball mill grinding. | | Briefly from Industry | 334 |
| | | Digest | 339 |
| | | Driving a 5% km ramp at Gaysky mine, U.S.S.R.; Use of undercharged blastholes in tunnelling. | |

| | | | |
|--|------------|--|------------|
| Quot homines... | 355 | Panorama | 431 |
| Panorama | 359 | Further moves towards development of Cerro Colorado, Panama; Equity — B.C. 's latest silver mine; Chanarcilto, Chile — a 'museum' makes money; World's largest gold mine; Tambao manganese deposit. Upper Volta. | |
| Go-ahead for Alaskan moly mine; Beneath the sillat Premier diamond mine; Aluminium's role In New Zealand plans; Remote Canadian gold mine uses air transport. | | | |
| World Highlights | 367 | World Highlights | 439 |
| Jordan Phosphate | 376 | Duvha | 444 |
| Mining and ore processing at El Hassa and Wadi El Abyad, fertilizer manufacturing facilities at Aqaba are described. | | Operations at this huge opencast coal mine near Witbank, South Africa. | |
| PROMIS | 390 | Sierra Rutile | 458 |
| A computer-based Mine Production Management Information System developed by Anglo American Corp.'s Gold and Uranium Division in South Africa is described. | | West Africa's major new TiO ₂ operation builds up output | |
| Initiating explosives | 396 | Manufacturers' Associations | 469 |
| Some Interesting methods of instating blasting explosives have been developed in recent years. | | A number of organisations assist in promoting mining equipment sales and exports. | |
| Armico | 404 | Caraiba Metais | 483 |
| Multi Arab government owned company channels oil revenue into mine projects. | | Brazil's first large copper mine recently inaugurated. | |
| Books | 406 | Lab Separator | 489 |
| Uranium — a strategic source of energy; Blasting operations; Mining In Cornwall, 1850-1960. | | Good correlation has been found between a lab separator and commercial tables | |
| Products and Processes | 410 | Bergbau '81 | 490 |
| Export orders boost for U.K. longwall equipment; Giant wheel loader for tar sands; Microprocessor receiver facilitates geophysical surveys; New 4.5 yd ³ hydraulic excavator. | | A detailed look at what many exhibitors will be showing in Düsseldorf. | |
| Briefly from Industry | 414 | High Moor | 531 |
| Digest | 418 | A variety of trackless equipment is employed at a colliery in England. | |
| Recent Soviet hydraulic excavators for opencast mining; Use of vibrational ore feeders at a Caucasian molybdenum mine. | | Geothermal Energy in Iceland | 543 |
| | | How Iceland obtains one-third of its energy needs. | |
| | | Books | 549 |
| | | The geology of the Western Cordillera of northern Peru; The world tin industry — supply and demand. | |
| | | Products and Processes | 551 |
| | | Exploration with versatile rigs; Min-Sys information system; Handling/crushing plant for Australia. | |

| | | | |
|-----------------------|-----|--|----|
| Briefly from Industry | 557 | Briefly from Industry | 53 |
| Digest | 564 | Digest | 58 |
| | | Range of Soviet mining drill rigs, Optimising blasthole layout in burn cuts. | |

July 1981

| | |
|---|----|
| Who needs consultants? | 3 |
| Panorama | |
| Pinson : new open pit gold mine in Nevada; Mantos Blancos, Chilean Cu mine, starts up new sulphide flotation plant; U.S.S.R. coal industry production plans; Solution mining method to be used for Wyoming trona ore. | |
| World Highlights | 13 |
| Venezuelan iron ore | 18 |
| The mines of C.V.G. Ferrominera Orinoco produced 16 Mt in 1980. Their operations are described, including the use of an effective truck/train loading system. | |
| Cornwall Tin | 28 |
| New mineral processing equipment has brought benefits to Cornwall's tin mines. | |
| Richards Bay | 30 |
| South Africa's major coal export terminal. | |
| C V. G. | 34 |
| Regional development in the Guayana region of eastern Venezuela based on natural resources : iron ore, steel, aluminium, hydropower and, in the future, bauxite. | |
| Book | 42 |
| The world of diamonds; Mining and regional development; Rock bolting — a practical handbook. | |
| Products and Processes | 46 |
| Brown coal expansions in Poland; Wear resistant pipelines; Opencast equipment demand Cable Belt at prince of Wales; Successful coal screening; Crushing plant for Sri Lanka; Simulated batch filtration. | |

August 1981

| | |
|--|-----|
| Environmental exaggerations | 71 |
| Panorama | 73 |
| Progress on sub-vertical shafts at Mufulira, Zambia; Australia's Condor oil shale deposit may be first; The Farallon Negro deposits, Argentina; The Aga Khan — an Australian emerald mine. | |
| World Highlights | 79 |
| S. A. Chrome | 84 |
| Chromite mining and ferro-chrome production by Samancor in South Africa. | |
| Crushers | 94 |
| A summary of the types of crushing equipment used in the mining industry, with emphasis on new concepts and new machines. | |
| Mining the Red Sea | 114 |
| Successful completion of pre-pilot trial mining of metalliferous mud at a depth of 2.000 m is to be followed by a pilot scale test. Published reports on the project are summarised . | |
| Molybdenum | 126 |
| Over 7 % of the Western World's molybdenum is handled by this Chilean metallurgical plant with valuable by-product rhenium. | |
| Books | 123 |
| World mineral trends and U.S. supply problems; Gold and silver cyanidation plant practice — Vol. II; Most splendid of men. | |
| Products and Processes | 130 |
| Seize resistant bearings in mining conveyors. | |

| | | | |
|--|-----|----------------|--|
| Briefly from Industry | 134 | | |
| Digest | 137 | | |
| Blueprints for Soviet mining machinery; Intensification of stripping operations—the Russian way. | | | complex near the North Pole; New 9m ³ tractor shovel; Tunnel boring at President Steyn; Growing trees underground. |
| | | | Briefly from Industry 223 |
| | | | Digest 231 |
| | | | New abrasion-resistant materials; Shaft sinking by freezing in Poland; Trackless mining at F.R.G. colliery. |
| | | September 1981 | |
| ...With Safety | 149 | | |
| Panorama | 151 | | |
| Amax Phosphate's «Big 4» expansion; Progress at Jwaneng diamond mine; Welsh gold mining — small but romantic; A bauxite project in Ghana; More diamonds — news from Guinea and Western Australia; Sydvaranger starts new mill. | | | October 1981 |
| World Highlights | 157 | | |
| Chilean Nitrate Mining | 160 | | |
| What may be the world's most wide-spread mine wins mineral wealth from the world's most arid desert. | | | Readers' comments 249 |
| Large Scale Underground Mining | 177 | | Panorama 253 |
| The author explains why there are few large-scale underground mines as compared with open pits, compares costs and proposes a new large-scale underground mining method. | | | Coal in Czech energy plans; Quebec's newest gold producer; Indonesian tin dredge overcomes bearing trouble; Expansion on course at Avino's Mexican silver mine; First production due this month from Ranger. |
| Mobile Mining Equipment | 187 | | World Highlights 260 |
| A summary of results from a worldwide survey of underground mobile equipment, including information and comment from mine managements. | | | Stilfngfleet 264 |
| Lfberian Iron Ore | 204 | | A.U.K. shaft sinking record was set recently at this site, one of the mines in the major Selby coal project. |
| The industry's role in the national economy, with a look at future prospects. | | | Remote Sensing the Literature 276 |
| Books | 209 | | Collecting distributed data for databases is expensive; an assessment of the extent to which online searching of bibliographic services can cut this cost is presented |
| Ore microscopy and ore petrography; Reflections on an era; Of minerals and man. | | | The Role of Banks 285 |
| Products and Processes | 211 | | Banks have an increasingly important role to play in mining projects. The article discusses ways they can help with funding. |
| Bergbau 81 — how it went; Air conditioning system in F.R.G. mine; Mining | | | Ore Reserve Assessments 289 |
| | | | In planning a sampling programme, it is imperative to be aware of all factors which might influence the reliability of the data derived from it. |
| | | | Asian Mining 81 303 |
| | | | Papers to be presented and who will |

| | | | |
|---|------------|---|----------|
| be showing equipment at this important mining event. | | Mines de Potasse d'Alsace | 395 |
| Products and Processes | 313 | Potash mining and processing in France | |
| Concreting of underground roadways at Climax, U.S.A. : Mineral processing equipment, Three-phase winder drives | | Sacilor | 397 |
| Briefly from Industry | 320 | Mining iron ore in the Lorraine basin. | |
| Books | 324 | BRGM and Cerchar | 401, 402 |
| Wear in slurry pipelines; Coal in Britain; The world aluminium industry | | Investment and research | |
| Digest | | Consultants and manufacturers | 404 |
| Planning a new underground mine at Mittersill, Austria; Use of a minicomputer for teleCO metry at Lens, France. | | Books | 431 |
| | | La fracturation des roches; A concise history of mining, etc. | |
| | | Briefly from Industry | 432 |
| | | Digest | 437 |
| | | Energy consumption in non-ferrous metals production. | |

November 1981

December 1981

| | | | |
|---|-----|---|------------|
| Mining in France | 337 | After Cancun, what? | 447 |
| Panorama | 341 | Panorama | 449 |
| Beisa — the new O.F.S. uranium/gold producer; A. mine financing milestone; Elura shaft is multi purpose, etc. | | Thailand's largest underground mine; Fraser — a new nickel mine in Ontario; BHP, Australia, outlines ambitious coal plans | |
| World Highlights | 349 | World Highlights | 455 |
| Anglade | 356 | Mantos Blancos | 458 |
| Tungsten mining at Salau in the Pyrenees mountains. | | After mining, leaching and smelting oxide copper ore for twenty years, Mantos Blancos has this year added a flotation plant for sulphides found in depth. | |
| PUK's mining activity | 365 | Norwegian quarry | 472 |
| Bauxite and fluorspar mining by this organisation. | | The possibility of large-scale mining of anorthosite in Norway for export markets is considered. | |
| Charbonnages de France | 375 | Conveyor belts | 475 |
| The coal mining industry in France tackles a variety of conditions. | | Belting itself is a major cost item in a conveyor operation, as is its failure. Investigations aimed at improved availability are described. | |
| IMETAL/Penarroya | 386 | Appalachian coal | 484 |
| A summary of activities of this multinational company. | | Mining methods and equipment for steep slopes and mountain tops. | |
| Drilling and roof bolting | 389 | | |
| Methods and rigs employed at iron ore and uranium mines. | | | |
| COGEMA | 390 | | |
| Mining and processing of uranium ores in France | | | |

| | | | |
|---|-----|--|-----|
| Synfuels | 487 | ments and tests; Japanese 120 t mechanical drive dump truck; Mine gas as c source of energy, Shifting difficult tin-bearing ore; Trials of bidirectional coal auger. | |
| A review of the current status of methods and projects in the «synthetic» fuels industry. | | | |
| Books | 493 | | |
| Australian mining, minerals and oil, 1981; Mineral processing, volume 1, fundamentals — comminution, sizing and classification. | | Briefly from Industry | 501 |
| Products and Processes | 495 | Digest | 505 |
| Dry mix shotcreting — recent develop- | | New Soviet ventilator for open pits; Filter presses lower moisture content of pipeline-transported Cu concentrates. | |

WORLD COAL

January 1981 / Volume **1**, Number 1

FEATURES

| | |
|--|----|
| Face Ends Symposium and Exhibition by J.R. Chpdwick | 18 |
| South Africa's Matla Mining Complex by P. Doerell | 20 |
| New Development In Shaft Signalling by J.R. Chadwick | 23 |
| Turkey's Brown Coal Potential by M. Çetinçelik and E. Tuncali | 24 |
| West Virginia's First Hydraulic Shovel by S.J. Schneiderman | 26 |

February 1981 / Volume **1**, Number 2

FEATURES

INTERNATIONAL GUIDE 19 HYDRAULIC EXCAVATORS

| | |
|---|----|
| Global Seaborne Coal Trade to Grow by P.E. Doerell | 27 |
| «On-the-Miner» Roof Bolting in Australia by J. Sleeman | 29 |

March/April 1981 / Volume 7, Number 3

FEATURES

| | |
|--|----|
| Exxon's Coal Liquefaction Plant by S.J. Schneiderman | 40 |
| Coal Technology Show by S.J. Schneiderman | 43 |
| Pressure Gasification in Czechoslovakia | 47 |
| Coal Technology Europe | 49 |
| Zimbabwe's Cool Reserves by J.R. Chadwick | 50 |
| Thin Seam Mining by S.J. Schneiderman | 52 |
| Thick Seam Mining In Czechoslovakia by Z. Matusek, J. Dlouhy, Z. Bauch, & P. Korczynski | 56 |
| Coal Preparation In China by Chen Zhao-ning | 58 |

May/June 1981 / Volume 7, Number 4

FEATURES

| | |
|---|----|
| Semi-mobile Crushers by W. Rixen & K.J. Benecke | 52 |
| Mining Vertical Seams in France by S.J. Schneiderman | 56 |

MADENCİÜTK, MART - HAZİRAN 1981 107

| | | | |
|--|-----------|--|----|
| Mexican Coal Use by H. De Luna, F. Elizondo, & R. Rodriguez | 58 | by G. Kedgley | 64 |
| Bergbau '81 | 68 | Coal Exports and Markets by J.A. Aylsworth & R.P. Mulvihill | 67 |
| Australia's New Coal Mine | 7 | Mining In Eastern Canada by A.R. MacLean | 70 |
| Coal Prices Going Up by P.E. Doerell | 74 | Coal Preparation Practices by W. Irwin | 74 |
| Zimbabwe Mine Keeps Growing by J.R. Chadwick | 86 | | |
| Stabilizing Preparation Plant Tailings by L.I.D. Llewellyn | 90 | September/October 1981 / Volume 7, Number 6 | |
| Hydraulic Rotary Percussion Drilling by T. Sealy | 93 104 | | |
| Soviet Surface Mining by T. Sealy | 104 | FEATURES | |
| Brown Coal Prep by H. Bleckmann, W. Sitte, & H. Kellerwessel | 106 | Modular Coal Preparation Plants by R.E. Dunkle & J. Luna | 41 |
| Monitoring Methane Gas Explosions | 109 | Coal Tech Europe '81 by P. Doerell | 44 |
| | | Bergbau '81 by R.J. Wyllie | 56 |
| | | El Cerre on Moving Ahead by S.J. Schneiderman | 58 |
| | | German Creek Coal Mine by LA. Lyons | 66 |
| July/August 1981 / Volume 7, Numbers 5 | | 1981 Coal Trade Summit by S.J. Schneiderman | 68 |
| | | Coal Preparation Congress Preview | 70 |
| FEATURES | | | |
| Coal's Strong Future In Canada by G.T. Page | 40 | | |
| Canadian Coal Reserves by Dr. M.L. Jeremlc | 42 | November/December 1981 / Volume 7, Number 7 | |
| Coal Transportation by W. Van Hinte | 45 | | |
| BC Coal's Sparwood Operations by S.J. Schneiderman | 48 | NATIONAL REVIEWS | |
| Expansion Underway at Fording by S.J. Schneiderman | 52 | United States : Golden Opportunity by R.E. Samples | 84 |
| Prairies' Mine Mouth Power Plants by S.J. Schneiderman | 58 | Poland's Labor Problems Reduce Production by M. Swiss | 87 |
| Synfuels in Canada by P.J. Read | 61 61 | Production Down in Soviet Union but Increases Forcast | 88 |
| Developments In Northeast British Columbia | 84 | China's Coal Industry Being Adjusted by Bai Xingji | 90 |

Canada's Coal Industry Continues to Grow
by J.A. Aylsworth 92

South Africa's Coal Industry Keep
Growing 94

Coal Most Secure Energy for West
Germany
by Dr. K. Bunda 96

Production Up In the United Kingdom 98

Coal Industry Expands in Australia
by L.A. Lyons 100

FEATURES

Coal Trade Up in 1980

by G. Mar kon 43

World Coal Production 50

Exporter's Directory 59

Recent Trends in Coal Preparation
by R.E. Zimmerman 78

1981 Feature Index 108