

2523/10
\$120/32 1/2
Km 12 F.

The Mining Magazine

INDEX TO VOLUME XLVI. — JANUARY TO JUNE, 1932.

	PAGE		PAGE
African Asbestos Trust	6	Beryllium.—Carbonate Manufacture—Patent, 319; Deter-	
African and European Investment Co.	135	mination, 126; Metallurgy—Patent.....	63
Alaska, Copper in	382	Bibiani (1927), Ltd.	7, 71
Alaska: <i>Geography and Geology of Liuyua Bay</i>	127	Bidgood	295, 359
Alaska, <i>Geological Reconnaissance of the Dennison Fork District</i>	383	Bierbrauer and Luyken— <i>Die Flotation</i> —Review	288
Alaska, <i>Glaciation in</i>	127	Bimetallism, T. A. Rickard on	2
Alaska: <i>Lake Clark-Mulchatna District</i>	192	Birmingham University Ore-Dressing Laboratory	2
Alaska Juno Gold Mining Co.	34, 101	Birthday Honours	322
Aldermac Mill (Rowe)—Digest	309	Bismuth in Lead Smelting—Patent	382
Alexandria Gold Mines	357	Blasting at Tilden Mine	126
Allan, J. C., and J. L. Francis on Driving a Mines Drainage		Boleo, Compagnie du, Practice at	63
Tunnel in North Wales, 68 and Digest	113	Boliden.—Mine, Sweden, 72, 382; Ore Deposits	126
Allen, Edgar, Screen	233	Bolivar Venezuela	72
Alluvial.—Deposits, Prospecting for (W. C. Grummitt), 347		<i>Bonanza Mining District, Colorado, Geology and Ore Deposits of</i>	393
and (A. F. Skerl), 213; Deposits, Systematic Sampling of,		Bore-Holes.—Clinometer for—Patent, 252; Electrical	
by Banka Drill, P. R. Lake on, 258 and Digest, 305;		Measurements at Bottom of	191
Mining with Mechanical Excavators (W. E. Sinclair),		<i>Borehole Surveys, Deep, and Problems (Haddock)</i> —Review ..	350
15; Valuation, Preliminary Report of Institution Com-		Boydell, H. C., on the Temperature of an Epi-Thermal Ore	
mittee on	258	Deposit, 261 and Digest	315
Alumina Recovery from Silicious Material—Patent.....	383	Brakpan Mines	6, 70, 134, 199, 262
Aluminium Recovery from Finely-Divided Material—		Brazilian Gold	126
Patent	383	Breaking Ground at Dome Mines (Lawrence)—Digest	61
<i>American Geology, Bibliography of North</i>	192	Britannia Mining and Smelting Co.....	35, 100, 165
<i>American Mining Law</i>	127	British-American Tin Corporation	136, 328
American Smelting and Refining Co.	96	British Columbia, Lode-Gold in	292, 319
<i>Analysen, Schieds-, Ausgewählte Methoden für</i> —Review....	29	British Industries Fair	132, 169
Anglo-American Corporation	200, 262	British South Africa Co.	99, 136, 354
Anglo-Continental Mines	71	British Tin Investment Corporation	136, 320
Anglo-French Exploration Co.	263	Broken Hill Associated Smelters	163
Ankerite	358	Broken Hill Block 14 Co.	97
Apex (Trinidad) Oilfields	64	Bucyrus Erie Balanced Hoist	42
Arbitration Procedure (Edward Hooper)	348	Buena Tierra Mining	320
Argonaut Mine, Gold Milling at (Woodworth)—Digest.....	62	Buena Vista Mining Co.	229
Ariston Gold Mines (1929).....	7, 263	Buloco Gold Dredging, Ltd.	136, 163, 200, 328, 353
Armstrong, K. E., on Flotation: Some Operating Details 130, 191		<i>Bureau of Mines Publications, U.S.</i>	253
Arsenic Metallurgy—Patent	319	<i>California, Locating Mineral Claims in</i>	192
Asbestos.—Chrysotile, in Canada, 63; Mines at Shabani,		Californian Quicksilver	382
Jack Spalding on, 130 and Digest, 184; X-ray Study		Calloy	128
of Structure of	318	Camp Bird Geology, H. C. Boydell on, 261 and Digest.....	315
Ashanti Goldfields Corporation, 7, 71, 263; (G. W. Eaton		Camsell, Charles, on Imperial Mineral Resources.....	194
Turner)	329	Canadian.—Gold Developments, 382; Interest in South	
Ashley Gold Mines	360	African Mining, 289; Minerals in the North West (Kidd)—	
Assay of Gold, Volumetric, W. B. Pollard on	195, 252	Digest, 188; Placer Geology (Cockfield)—Digest.....	313
Associated Tin Mines of Nigeria	327	Canadian Radium Mines, Ltd.	296
Atolia Mining Co.	318	Canusa	166
Australian Roma Oil Co.	291	Cape Asbestos	326
B.C. Silver Mines	100	Carbonyls of Metals—Patents	127, 319 (3), 382
Baker—Milling of Gold Ores—Digest	369	Cariboo Gold Quartz Co.	35, 357
Balahat Gold Mines	135, 200, 256	Carlyle, E. J., Becomes Secretary of Canadian Institute.....	2
Banka Drill, Sampling Alluvial Deposits by, P. R. Lake on,		Carman—Mining Method at Questa—Digest.....	125
258 and Digest	305	Carpenter, Sir Harold.—on a Metallographic Investigation	
Barberton District Alluvials Co.	161	of Native Silver, 194, 252; Receives Institution Gold	
Barker—Copper Sulphate Production—Digest	372	Medal	258, 323
Barry-Hollinger	37, 102, 167, 231, 359	Casey Summit Gold Mines	38
Batu Selangor Tin Dredging	72	Cedar Creek Mining	230
Bearings, New Type of Ball and Roller	362	Cement-Gun Control of Loose Ground	251
Beatrice Mine, Selibin (E. S. Willbourn)	20	Central Manitoba Gold Mine	295
Bendigo Goldfield	163	Central Mining and Investment Corporation	82, 262, 326
<i>Bergwerksmaschinen, Lehrbuch der</i> (Hoffmann, H. and C.)—		Central Provinces Manganese	256
Review	28	Centrifugal Separation—Patent	126
<i>Bergwirtschaft, Lehrbuch der</i> (Kegel)—Review	224	Champion Reef Gold	255
Beringer, Bernard—Some Experiences in Ecuador	279	Chemical and Metallurgical Corporation	328
Bernewitz, M. W. von—Goldfields of Dutch West Borneo....	287	<i>Chemistry, A Textbook of Organic</i>	252

THE MINING MAGAZINE

	PAGE		PAGE
China-Clay (Kaolin)	127	Driving Costs	126
Chinese Engineering and Mining Co.	8	Durban Roopepoort Deep	254
Chlorine Elimination from Zinc Chloride—Patent	362	Dust.—in Mine Air, 62; Prevention	251
Chromite.—Magmatic, 252; Varieties of	63	Dutch West Borneo Goldfields (M. W. von Bernewitz), 287; (E. J. Vallentine), 86; (P. M. Van Bosse)	223
Chromium Plating	319	<i>Earth, The Unstable</i>	319
Cissarz and Jones.— <i>German-English Geological Terminology</i> — Review	350	East Geduld Mine, 6, 198, 289, 354; and H. R. Hill	73
City Deep	198, 254, 289	East Pool	256
Classifier Overflows	382	East Rand Proprietary	254, 382
Clemmer and Coghill—Flotation of Non-Sulphide Ores— Digest	120	Ecuador.—Gold in (H. L. Holloway), 219; Some Experiences in (Bernard Beringer)	279
Coal.—Removal of Heavy Constituents from—Patent, 383; Testing, 126; Trade in Queensland, 34; Treatment	62	Edinburgh University Geological Department	66
Cockfield—Geology of Placer Deposits—Digest	313	<i>Eisenwesens, Beiträge zur Geschichte des österreichischen</i>	192
Coghill and Clemmer—Flotation of Non-Sulphide Ores— Digest	120	Eldorado Gold Mines	296
Columario Gold Mines, Ltd.	34	Electric Power at Kirkland Lake (Tyrrell)—Digest	379
Concentration, The Scientific Fundamentals of Gravity (R. T. Hancock)	30	Electrical Prospecting for Auriferous Quartz Veins and Reefs (H. Hedström)	201
Coniaurum, 86, 101, 166, 231, 358; Gold Milling at (Redington)—Digest	125	<i>Electrician's Handbook, American</i>	319
Consolidated Diamond Mines of South-West Africa	135, 263	Elutriation, Pneumatic—Patent	252
Consolidated Gold Fields of New Zealand	71	Emmons— <i>Geology of Petroleum</i> —Review	95
Consolidated Gold Fields of South Africa	135	Empire Mineral Resources, 191; Charles Cammell on	194
Consolidated Main Reef Mines	198	Employment Agreements (Edward Hooper)	348
Consolidated Mines Selection	200	Engel—Preliminary Washing of Flotation Feed—Digest	390
Consolidated Mining and Smelting Co. 34, 100, 102 (2), 228, 229	229	<i>Engineering Geology</i> (Ries and Watson)—Review	160
Cooper, W. G. G.—Terrain and Topographical Effects in Gravimetric Surveys	282	<i>Erzen, Probenahme von</i> —Review	29
Copper.—in Alaska, 382; Belt, Northern Rhodesia, H. Schneiderhohn on, 194 and Digest, 241; from Boliden Mine, 382; Converter, Messina, 191; Deposits, Michigan, 62; Determination of Traces of, 318; Electro-Hydro- metallurgy of, 318; Electrolysis—Patent, 191; Electro- lytic Refining of—Patent, 252; and Gold Deposits in Abitibi County, Quebec, 383; Leaching at Union Minière, 191; Mining, Rhodesian, 63; Position in 1931, 4, 382; Process, Murdoch, 227; Refining Furnaces, 191 and Patent, 319; Removal of Occluded Gases from—Patent, 383; Restriction, 200; Separation of Volatile Metals from—Patent, 252; Sulphate Production (Barker)— Digest	372	Esperanza, Ltd.	8
<i>Copper Deposits near Keating, Oregon</i>	382	Eve and Keys—Magnetic Surveys over Dykes—Digest	245
Coppermine River Area Minerals (Kidd)—Digest	188	Ewing, S. E. T.—Daggafontein Mines Surface Equipment, etc.	265
Corderoy Syndicate	136	Excavators, Alluvial Mining with Mechanical (W. E. Sinclair)	15
Crowle, P. J., Receives Consolidated Gold Fields Medal	258, 323	Exploration Costs and Methods	625
Crown Mines	253	Explosive.—Crushing (Dean and Gross)—Digest, 247. Liquid Oxygen, 382; Testing	318
Crushing.—Coarse, at Mount Lyell—Digest, 123; Distribu- tion of Energy in (R. T. Hancock), 337; Explosive (Dean and Gross)—Digest, 247; Theory of	382	Falconbridge	37, 102, 167, 232, 295, 359
Cryolite, Differential Flotation of—Patents (2)	192	<i>Faraday and His Metallurgical Researches</i> (Hadfield)— Review	5
Cyanide.—De-aeration of Solutions of, 251; Effect of Salt on Solutions, 318; Equations (Ramsay)—Digest, 377; in Flotation, 382; Recovery Process (Hamilton)—Digest	118	Federal Mining and Smelting Co.	357
Cyprus and General Asbestos	64	Filtration Improvements—Patent	191
Daggafontein Mines, 70, 262, 354, 361; History, Develop- ment, etc. (F. A. Unger, S. E. T. Ewing, and J. L. Willey), 265; Winding Engine for	318, 362	<i>Fire and Flame, A History of</i>	192
Daydawn (New Guinea), Ltd.	58	Fireclay Mining and Processing	318
De Beers Consolidated	7, 70, 135	Flin Flon, Electrical Equipment at	318
Dean and Gross—Explosive Crushing—Digest	247	Flotation.—Contact Angles in, 191; Cyanide in, 382; Differential, of Crvolite—Patents (2), 192; Feed, Pre- liminary Washing of (Engel)—Digest, 380; of Gold Ore, 382; of Non-Sulphide Ores (Coghill and Clemmer)— Digest, 120; Operating Details, K. E. Armytage on, 130, 191; of Oxidized Ores—Patent, 126; Processes and Temperature, 62; of Pyrite, 251; Reagents—Patents, 126 (3), 252; Selective, of Lead-Zinc Ores	62
Dewatering, Continuous, in Filtration—Patent	191	<i>Flotation</i> (Gaudin)—Review	287
Diamond Fields, Shinyanga (Teale)—Digest	251	<i>Flotation</i> (Mayer and Schranz)—Review	94
Diamonds near Port Elizabeth	288	<i>Flotation, Die</i> (Luyken and Bierbrauer)—Review	288
Dixey— <i>A Practical Handbook on Water Supply</i> —Review ..	30	France, New President of, a Mining Engineer	322
Dome Mines, 36, 101, 166, 231, 289, 294, 358; Ground Breaking at (Lawrence)—Digest	61	Francis, J. L., and J. C. Allan on Driving a Mines Drainage Tunnel in North Wales, 68 and Digest	113
Drainage Tunnel in North Wales, J. L. Francis and J. C. Allan on, 68 and Digest	113	François Cementation Co.	322
Dredge.—Bucket Device, 105; Bucket Losses (T. L. Willan), 149; for Killinghall Tin	126	French Creek Development Co.	357
Dredging, Gold	382	French West Africa, Mines and Ore-Deposits of	318
Drill-Steel Sharpening	191	Fresnillo	127
Drilling at Tilden Mine	126	Fricker's Metal and Chemical Co.	384
Drills, Sampling with Hammer	251	Fuse Experiments on the Rand	32
		Garland, F. J.—Modern Mechanical Equipment in Mines ..	344
		Gas.—Centrifugal Cleaning—Patent, 191; Electrostatic Cleaning—Patent	127
		Gases in Metal Mines	126
		Gaudin— <i>Flotation</i> —Review	287
		Geduld Proprietary	254
		Geevor Tin Mines	72
		Geldenhuis Deep	134, 262
		Gem Lake Mines	38
		General Engineering Co.	118
		General Mining and Finance	198, 326
		Gender Type Filter	41
		Geological Survey of South Africa	289

THE MINING MAGAZINE

	PAGE		PAGE
<i>Geological Terminology, German-English</i> (Jones and Cissarz)— Review	350	Hedström, H.—Electrical Prospecting for Auriferous Quartz Veins and Reefs	201
Geomines	24	Henderson, Death of D. D.	39
<i>Geophysical Methods, Studies of</i>	192	Henderson and Steart—Mine Ventilation with Propeller Fans—Digest	49
<i>Geophysical Prospecting, 1932</i>	192, 319	Hercules Mining, Smelting, and Power Co.	357
Geophysics.—Broughton Edge Lecture on, 66, 318; Earth Resistivity Surveys in, 191; Electrical Equipment for— Patent, 191; Electrical Prospecting for Auriferous Quartz Veins and Reefs (H. Hedström), 201; Inter- pretation of Resistivity Measurements in, 191; Magnetic Surveying in, 252; Magnetic Surveys over Dykes (Eve and Keys)—Digest, 245; "Meg" Earth Tester for, 103; a Plea for, in Prospecting, 322; Relation of, to Geology on the Gulf Coast of America, 382; Research in, 67; Terrain and Topographical Effects in Gravimetric Surveys (W. G. G. Cooper)	282	Hill, H. R.—East Geduld Mine	73
<i>Geophysics, 1931</i>	319	Hodbarrow Hæmatite Mines, Sand-Filling at, A. A. Jones on, 130 and Digest	177
<i>Geophysik, Handbuch der</i> (Gutenberg)—Review	27, 351	Hoffmann, H. and C.— <i>Lehrbuch der Bergwerksmaschinen</i> — Review	28
<i>Geophysique, Traité Pratique de Prospection</i>	319	Hoist for Lake Shore (Young)—Digest	53
<i>German-English Geological Terminology</i> (Jones and Cissarz)— Review	350	Holting, Koepe	251
Globe and Phoenix	7, 135, 199	Hollinger Consolidated	36, 101, 166, 231, 294, 358
Glynn's Lydenburg	32	Holloway, H. L.—Gold in Ecuador	219
Gold.—Belt, Salistury (Tyndale-Biscoe)—Digest, 375; in Brazil, 126; in Canada, 382; and Copper Deposits in Abitibi County, Quebec, 383; Dredging, 382; in Ecuador (H. L. Holloway), 219; Eluvial, in Transvaal, 99; Find in Queensland, 226; in Kenya and Uganda, A. W. Groves on, 260; Metallurgy—Patent, 252; Milling at the Argonaut (Woodworth)—Digest, 62; Milling at Coniaurum (Redington)—Digest, 125; Milling at San Antonio—Digest, 124; Mine, New Guinea (Morley)— Digest, 58; Mining Companies freed from Taxation of Dividends in Victoria, 227; Mining in Roumania, 382; Ore Finds, Conservation of, 251; Ore, Flotation of, 382; Ores, Milling of (Baker)—Digest, 369; Placer, in B.C., 382; Placer, in French Equatorial Africa, 191; Pro- duction, Future, 252; Prospecting, 191; Prospecting in Malay and Dutch East Indies, 355; Prospecting in Queensland, 34; and Silver as Money Metal, T. A. Rickard on, 2; Silver Ore Mining in Nevada (Park)— Digest, 180; Supplies, Review of World, 318; Volumetric Assay of, W. B. Pollard on, 195, 252; on the West Coast of Africa	67	Hongkong Tin	64
Golden Horseshoe (New)	328	Hooper, Edward—Arbitration Procedure	348
Goldfields of Dutch West Borneo (M. W. von Bernewitz), 287; (E. J. Vallentine), 86; (P. M. Van Bosse)	223	Hoover, Herbert, and the New French President	322
Gooday, W. E., on the Technician in Commerce	133	Howe Sound Co.	165
Gopeng Consolidated	136	Howe Gold Mine	38, 167, 295, 360
Government Gold Mining Areas	253	Hudson Bay Mining and Smelting Co.	254
Granada	38, 191, 295, 359	Hydraulic Pipe-Lines (F. W. Leighton)	253
Granby Mining, Smelting, and Power Co.	100	<i>Hydrogenation, Status of, etc.</i>	253
Gravimetric Surveys, Terrain and Topographical Effects in (W. G. G. Cooper)	282	Iberian Tin Deposits	126
Great Bear Lake.—Minerals (Kidd)—Digest, 188; Mines 252, 296	227, 328, 353, 384	Idris Hydraulic Tin	264
Great Boulder Proprietary	227, 328, 353, 384	India, New Geological Map of	127
Grootvlei Proprietary	354	Indian Copper Corporation	71
Gross and Dean—Explosive Crushing—Digest	247	Institute of Metals.—85; Annual Meeting	2, 190
Groves, A. W., on Gold in Kenya and Uganda	260	Institution.—Annual Meeting, 322; Benevolent Fund, 66, 94, 160, 194, 223, 285, 347; and Co-operation with Other Bodies, 323; Gold Medal	258, 323
Grummitt, W. C.—Prospecting for Alluvial Deposits	347	International Mining Corporation	164
Gutenberg— <i>Handbuch der Geophysik</i> —Review	27, 351	International Nickel Co.	37, 102, 167, 232, 295, 318, 359
H. E. Proprietary, 64; (New)	6	International Smelter at Miami	191
Haddock— <i>Deep Borehole Surveys and Problems</i> —Review	350	Iron.—Manufacture of Sponge—Patent, 191; Metallurgy— Patent, 63; Mines, Lake Superior, 252; Mines, Norwegian	252
Hadfield— <i>Faraday and His Metallurgical Researches</i> — Review	5	Itibirra Iron Ore Co.	264, 328
Halkyn District Mines Drainage Co.	68, 113	James.—Screens, 42; Table Story	66
Hall, A. L., Retires from Geological Survey of South Africa	161	Japan, Mineral Resources of	382
Hamilton—New Precipitation and Cyanide Process—Digest	113	Johannesburg Consolidated	6, 198
Hancock, R. T.—The Distribution of Energy in Crushing, 337; The Scientific Fundamentals of Gravity Con- centration	30	Jones, A. A., on Sand-Filling Methods at Hodbarrow, 130 and Digest	177
Haulage at Noranda (Robinson)—Digest	59	Jones and Cissarz— <i>German-English Geological Terminology</i> — Review	350
Hecla Mining Co.	35, 165	Jones, G. Carleton—Sub Nigel Gold Mine	137
		Jos Tin Area	128
		Joy Loader	298
		Kaduna Prospectors	283
		Kaduna Syndicate	384
		Kafue Copper Development Co.	135, 263
		Kagera (Uganda) Tinfields	71
		Kalahari Desert Development	196
		Kaloorlie, Telluride Minerals at (Stillwell)—Digest	249
		Kamunting Tin	64
		Kaolin, European	191
		Kapaonik Mines	328
		Katanga Tin Properties (R. W. Scott)	24
		Kavirondo, Geology of Southern (Wayland)—Digest	317
		Key Yew (Kinta Valley) Tin	8
		Kegele— <i>Lehrbuch der Bergwirtschaft</i> —Review	224
		Kent (F.M.S.) Tin Dredging	136
		Kenya.—Geological Survey, 258, 260; Geology of Southern Kavirondo (Wayland)—Digest, 317; Gold in, A. W. Groves on	260
		Keys and Eve—Magnetic Surveys over Dykes—Digest	245
		Kidd—Minerals of the Canadian North West—Digest	188
		Killinghall Tin Dredge	126, 358
		Kirkland Lake, 37, 102, 167, 295, 358; Electric Power at (Tyrell)—Digest	379
		Kitson, Sir Albert, on Gold in West Africa	67
		Koffyfontein Mines	326
		Kreuger and Toll and Boliden Mine	72
		Krupp Rake Classifier	49
		Kwangsi Province, Mineral Resources of	318

THE MINING MAGAZINE

	PAGE
Lake, P. R., on Systematic Sampling of Alluvial Deposits by Banka Drill, 258 and Digest	305
Lake Shore, 36, 101, 166, 231; New Hoist for (Young)— Digest	53
Lake Superior Iron Mines	252
Lake View and Star	199, 353
Lakeland Mines	37
Lakeview Mining Co.	356
Langlaagte Estate	254
Lawn Hills	226
Lawrence—Ground Breaking at Dome Mines—Digest	61
Lead.—Bullion, Silver Analysis in, 126; Metallurgy— Patent, 252, 382; Position in 1931, 4; -Zinc Deposits in Nigeria (Tattam)—Digest, 55, 126; -Zinc Ores in Dolomite, 126; -Zinc Ores, Selective Flotation of, 62; -Zinc-Silver Mines of Pulacayo	318
Leighton, F. W.—Hydraulic Pipe-Lines	224
Loangwa Concessions	327
Lomah (Rhodesia) Gold Mines	256
London Tin Corporation	264
Lonely Reef Gold Mining Co.	135, 326
Lorne Gold Mines	35, 165, 230, 293
Lower Bisichi (Nigeria) Tin	255
Luipaard's Vlei	227
Luri Gold Areas.....	71, 228, 263
Luyken and Bierbrauer— <i>Die Flotation</i> —Review	288
McCreehy Tins (Swaziland), Ltd.	135
McIntyre Porcupine	36, 101, 166, 231, 294
McMahon Gold Mines	36
Macassa	167, 295, 359
Magnesium Metallurgy—Patent	126, 319
Magnetic.—Field, Instrument for—Patent, 319; Surveying, 252; Surveys over Dykes (Eve and Keys)—Digest.....	245
Magnetite, Norwegian	252
Malaya Consolidated Tin Dredging	98, 128
Malayan.—Government Decentralization of, 258, 292; Mining Regulations	163
Malayan Collieries, Ltd.	355
Malayan Tinfields, Ltd.	128, 328
Manganese Corporation	98, 289
<i>Manitoba, Geology and Mineral Deposits of South-Eastern</i> ...	383
Manitoba Flin Flon	318
Mapeke Asbestos Mines	7, 128
March Mine	231
Marievale Nigel	135, 354
Markham Winding Engine	361
<i>Marsschedehunde</i> (Wilski)—Review	349
Mason and Barry	320
Matabambre, Milling Methods at	251
Mavor and Coulson Joy Loader	298
Mawchi Mines	8
Mayer and Schranz— <i>Flotation</i> —Review	94
Mazapil Copper Co.	328
Mechanical Equipment in Mines (F. J. Garland)	344
Mercury Recovery	382
Messina Copper Converter	191
Messina (Transvaal) Development	63
Metalliferous Mining Industry Advisory Committee	194
Metallurgical Research	66
Metallurgy and Engineering, Sir Henry Fowler on	196
Metropolitan-Vickers.—Progress in 1931, 105; Winding Engines for North Broken Hill.....	381
Mexican Corporation	136
Mexican Silver Mines	126
Meyer and Charlton	198
Michigan Copper Deposits	62
Middelvlei Black Reef Gold Syndicate	31
Milling.—of Gold Ores (Baker)—Digest, 369; Methods at Matabambre, 251; Underground, at Gilman.....	318
Mine.—Cages, Coupling of, 251; Claims Allotted by Sweepstake, 322; Statistics	251
Minerals Separation	200
Mines, Modern Mechanical Equipment in (F. J. Garland)	344
Mining.—Arc-Welding in, 362; Method at Questa (Carman)—Digest, 125; Square-Set	251
Mining Corporation of Canada	102, 295
<i>Mining Laws of the British Empire and of Foreign Countries:</i> <i>New Zealand</i>	63
Modderfontein B Gold Mines	134
Modderfontein Deep	254
Moffat-Hall	37, 102, 167, 231
Molybdenite Deposits of La Corne	383
Molybdenum.—Carbonyl Manufacture—Patent, 319; Mining at Questa (Carman)—Digest	125
Moodies Gold Mining and Exploration Co.	134
Morkwa, Ltd.	7
Morley—New Guinea Gold Mine—Digest	58
Morse Flexible Coupling	39
Morton Woolsey Consolidated Mines	229
Mount Elliott	33, 128, 291, 352
Mount Isa	32, 95, 162, 226, 290, 318, 352
Mount Lyell, Coarse Crushing at—Digest	123
Mount Morgan.....	96, 162
Mount Oxide	33, 291, 352
Mount Wandoo	352
Mufulira Copper Mines	7
Murdoch Copper Process	227
Murex	200
Mysore Gold	255
Naraguta Karama Areas	320
National Mining Corporation	264
N'Changa Ore Deposits	382
Nevin— <i>Principles of Structural Geology</i> —Review	95
New Albion Transvaal Gold Mines	6
New Consolidated Gold Fields	199, 200
New Goldfields of Venezuela	72
New Guinea Gold Mine (Morley)—Digest	58
New Guinea Gold, N.L.	163
New Guinea Goldfields	71, 353
New Kleinfontein	198
New State Areas	251, 253
New Vaal River Diamond and Exploration Co.	263
<i>Nickel Steel Production from Sudbury Ore</i>	319
Nigeria Lead-Zinc Deposits (Tattam)—Digest	55, 126
N'Kana Mine	161
Noranda, 38, 103, 167, 232, 295, 359; Haulage at (Robinson) —Digest, 59; Smelter	318
North Broken Hill Co., 327; New Plant at—Digest.....	381
Northern Transvaal (Messina) Copper Exploration Co.....	99
Nundydroog Mines	138, 200, 255
<i>Nyasaland Protectorate: Water Supply Investigation</i>	383
Oceana Development	6, 161
Offen River Gold	128
Oil.—from Coal, 130; Production Methods, A. Beby Thompson on, 324; in Queensland, 291; -Shale in New South Wales, 162; -Shale in Tasmania	227
<i>Oil, Lubricating, Tests</i>	192
<i>Oil-Shale Development, A World Survey of Recent</i>	253
<i>Oil-Well Completion and Operation</i>	127
Oregon Gold	255
Ore.—Deposit, Temperature of an Epi-Thermal, H. C. Boydell on, 261 and Digest, 315; -Microscopy, 126; Reserves, Malayan	291
Ores, Refractoriness of Rand Basket (White)—Digest	182
Oroville Dredging	136, 320
Panama Corporation	8, 72, 328
Park—Gold-Silver Ore Mining in Nevada—Digest.....	190
Patino Mines	8, 320
Pattani Tin	64
Penawat (Malaya) Tin Dredging	98, 128
Pengkalen	384
Petaling Tin	136
<i>Petroleum, Geology of (Emmons)</i> —Review	95
Petters High-Speed Diesel	106
Phosphate in North Africa	382
<i>Piet Retief, Geology of Country South of</i>	253
Pioneer Mine	35, 164, 293 (2), 356
Pipe-Line Corrosion Location by Electrical Measurements ...	191

THE MINING MAGAZINE

	PAGE
Pipe-Lines, Arc Welded (F. W. Leighton)	224
Placer—Deposit Geology (Cockfield)—Digest, 313; Gold in French Equatorial Africa, 191; Mining in B. C., 229; Mining History	126
Placer Development, Ltd.	163
Platinum Metals, Process for Plating with—Patent	319
Pollard, W. B.—on Volumetric Assay of Gold	195, 252
Porter Idaho Mines	293
Potash from Leucite—Patent	319
Potgietersrust Platinums	6, 70
Premier Diamond Mine	135
Premier Gold Mines	34, 229, 293
Premier (Transvaal) Diamond Mining Co.	71
Probenahme von Erzen—Review	90
Prospecting—for Alluvial Deposits (W. C. Grummitt), 347 and (A. F. Skerl), 213; Plea for Aerial and Geo- physical.	322
Prosperity Mine	293
Pulp Sampling	62
Pump, Grit	168
Pyrites Burning—Patent	63
Radium.—in Canada, 252; Legislation in B. C.	357
Rambutan	128
Ramsay—Cyanide Equations—Digest	377
Rantau Tin Dredging	128
Rand.—Banket Ores, Refractoriness of (White)—Digest, 182; Output Record, 6; Water Problems on the	382
Rand Mines	198
Rand Selection Corporation	70
Randfontein Estates	198, 227, 254
Ransomes and Rapier Excavator	297
Raub Australian Gold Mines	355
Redington—Gold Milling at Coniaturum—Digest.	125
Rees and Whittaker—Ventilation at Robinson Deep—Digest Refractoriness, Measurement of (White)—Digest	180
Reno Gold Mines	35, 230, 293, 356
Rescue Apparatus for Mines	126
Research, Department of Scientific and Industrial	66
Rezende Mines	255, 326
Rhodesia.—Copper Mining in, 63; Geology of Northern, 130, 194 and Digest, 241; Mineral Resources of, 228; Mineral Rights in, 354; New Mining Law for Southern 99; Railway Developments Affecting	196
Rhodesia-Katanga Co.	199, 327
Rhodesia Minerals Concession, Ltd.	7
Rhodesian Anglo American	327
Rhodesian Corporation	7, 135, 199
Rickard, T. A.—on Bimetallism, 2; Receives Institution Gold Medal	258, 323
Ries and Watson— <i>Engineering Geology</i> —Review	160
Rio Tinto	200
Rising, Costs of	191
Roan Antelope	71, 135, 161
Robinson—Haulage at Noranda—Digest	59
Robinson Deep, 253, 326; Ventilation at (Rees and Whittaker) —Digest	180
<i>Rocks, The Study of</i> (Shand)—Review	160
Rönnskar Copper Works	382
Roosberg Minerals Development Co.	263, 326
Rose Deep	134
Roumania, Gold Mining in	382
Rowe—Aldermac Mill—Digest	309
Royal School of Mines Annual Dinner	343
Ruhuhu Coalfields, Report on Geology	319
Russo-Asiatic Consolidated	8
Rustenberg Platinum Mines	6, 70
Ruston-Bucyrus Dragline	104
St. John D'el Rey Mining Co.	264
Sabie (Transvaal) Gold Mining Co.	228
Sales Engineer, The (Rigg)	133
Salisbury Gold Belt (Tyndale-Biscoe)—Digest	375
Sampling with Hammer Drills	251
San Antonio, 296; Mill—Digest	124
San Francisco Mines of Mexico	127
Sand-Filling Methods at Hodbarrow, A. A. Jones on, 130 and Digest	177
<i>Schiedsanalysen, Ausgewählte Methoden für</i> —Review	29
Schneiderhohn, H., on Geology of Northern Rhodesia, 194 and Digest	241
Schranz and Mayer— <i>Flotation</i> —Review	94
Scott, R. W.—Katanga Tin Properties	24
Selukwe Gold Mining and Finance Co.	263
Shabani Asbestos Mines, Jack Spalding on, 130 and Digest	184
Shaft.—Equipment, 126; Sinking	25, 62
Shand— <i>The Study of Rocks</i> —Review	160
Sherritt-Gordon, 38, 295, 360; Mill	32
Sherwood Starr	251
Shovelling and Sweeping	252
Siliceous Material, Treatment of—Patent	191
Sillimanite Mining and Uses	191
Silver.—Analysis in Lead Bullion, 126; —Gold Ore Mining in Nevada (Park)—Digest, 190; —Lead-Zinc Mines of Pulacayo, 318; Metallographic Investigation of Native, Sir Harold Carpenter on, 194, 252; Mines in Mexico, 126; as Money Metal, T. A. Rickard on, 2; —Pitchblende Deposits in Canada, 252; Recovery from Lead—Patent	382
Simmer and Jack Mines	253
Sinai Mining Co.	328
Sinclair, W. F.—Alluvial Mining with Mechanical Excavators Sintering Ores (2)	15
Siscoe Gold Mine	295, 359
Skerl, A. F.—Prospecting for Alluvial Deposits	213
Skips.—Duralumin—Digest, 378; Mining	382
Smelting, Reverberatory at Miami	191
Smith, S. W., Elected President of the Institution	2, 322
Sons of Gwalia	327
South Kalgurli	264
South-West Africa, Hydrology of	318
Spalding, Jack, on Shabani Asbestos Mines, 130 and Digest Springs Mines	184
Stear and Henderson—Mine Ventilation with Propeller Fans—Digest	49
Steel Industry Co-operation	322
Stephenson, Death of George E.	103
Stewarts and Lloyds	322
Stillwell—Telluride Minerals at Kalgoorlie—Digest	249
Stoping, Top-Slice	382
<i>Structural Geology, Principles of</i> (Nevin)—Review	95
Sub Nigel, 262, 354; Gold Mine (G. Carleton Jones)	137
Sulphide.—Blast Roasting of—Patent, 382; Chlorination of—Patents (2), 126; Ores, Treatment of—Patent, 63; Roasting of—Patent, 191; Treatment of—Patents (2)	382
Sulphide Corporation	64, 199, 352
Sulphur in Petrol	63
Sungei Kinta	384
Sungei Way	128
Swaziland Mineral Area	353
Sweepstake for Mine Claims	322
Sylvanite	37, 100, 231, 294, 338
Taqua & Abosso	383
Tattam—Lead-Zinc Deposits in Nigeria—Digest	55, 126
Teale—Shinyanga Diamond Fields—Digest	251
Technician in Commerce, W. E. Gooday on the	133
Teck-Hughes, 37, 102, 167, 231, 294, 358; Mill	62
Teja Malaya Tin Dredging	8, 328
Tekka-Taiping	384
Telluride Gold Mines	295
Telluride Minerals at Kalgoorlie (Stillwell)—Digest	249
Tetiube Reverts to U.S.S.R. Government	72
Tharsis Sulphur and Copper	256
Thickening Slimes, Improvements for—Patent	191
Thomas, William, Memorial	66
Thomas, William, Memorial	324
Thompson, A. Beeby, on Oil Production Methods	256
Thracian Galena Products	256
Thracian Union Trust	8
Tigon Mining and Finance	8

THE MINING MAGAZINE

	PAGE	PAGE
Tin.—Ancient Workings in Southern Rhodesia, 31; Control, 72, 97, 164, 264, 328, 354; Deposits, Iberian, 126; Mining in Cornwall, 191; Position in 1931, 4; Properties, Katanga (R. W. Scott), 24; Zinc Recovery—Patent....	319	354
Tin Holdings, Ltd.	136, 256, 328	320
Toyo Tin.....	256	382
Transvaal Exploring Land and Minerals Co.	134	38, 295
Treadwell Yukon	102, 232	196
Trepca Mines	72, 264	63
Trevithick Memorial	258	Water Problems on the Rand
Tri-State Ore-Deposits	126	30
<i>Tropical Hygiene B.R.C.S. Manual</i>	252	Watson and Ries— <i>Engineering Geology</i> —Review
Tungsten—Carbonyl Manufacture—Patent, 319; Ores, Concentrating (Vanderburg)—Digest.....	318	160
Tunnel, Mines Drainage, in North Wales, J. L. Francis and J. C. Allan on, 68 and Digest.....	113	9, 90, 151
Tunnelling Record	322	Welding—Sets for Use Underground, 362; Structural....
Turner, G. W. Eaton—Ashanti Goldfields Corporation	329	357
Turner, Scott, Becomes President of American Institute....	194	West African Gold
Tweefontein Colliery	255	67
Tyndale-Biscoe—Salisbury Gold Belt—Digest.....	375	West African Mines and Estates
Tyrrell—Electric Power at Kirkland Lake—Digest	379	384
Uganda (E. J. Wayland), 9, 90, 151; Gold in, A. W. Groves on	260	161, 198
Unger, F. A.—History, Development, etc., of Daggafontein Mines	265	262
Union Corporation	135, 200, 354	Western Areas
Union Minière, 228; Leaching Operations	191	31
United States Smelting and Refining Co.	230	Western Australian Gold
United Steel Companies	322	97
Vallentine, E. J.—Goldfields of Dutch West Borneo	86	Western Gold Syndicate
Van Bosse, P. M.—Goldfields of Dutch West Borneo	223	256
Van Ryn Deep.....	254	White—Measurement of Refractoriness—Digest
Vanadium in Steel, Analysis of.....	318	182
Vanderburg—Concentrating Tungsten Ores—Digest	318	Whittaker and Rees—Ventilation at Robinson Deep—Digest
Ventilation—Dust in Mine Air, 62; at Frood Mine, 318; Intermittent, of Mines, 382; with Propellor Fans (Stearnt and Henderson)—Digest, 49; at Robinson Deep (Rees and Whittaker)—Digest.....	180	180
Venture Trust	200	Wilfley-Williams Screen
Vereeniging Estates, New Shaft	191	40
Viborita Gold Mines	264	149
Vickers Projection Microscope	234	Willan, T. L.—Bucket Dredge Losses
Victoria Prospecting Co.	262	20
Village Deep.....	134	265
Vipond	36, 166, 231, 294, 358	349
		Wiluna
		7, 71, 97, 199, 263, 353
		Winding, Skip
		126
		Wire Ropes, Lubricating
		62
		Witpoort Gold Areas
		6, 70, 134, 198
		Witwatersrand Deep
		255, 354
		Witwatersrand Gold
		254
		Witwatersrand University Library
		325
		Woodworth—Gold Milling at Argonaut—Digest
		62
		Wright-Hargreaves
		37, 102, 166, 231, 294, 358
		Young—New Hoist for Lake Shore—Digest
		53
		Yukon Consolidated
		200
		Zinc.—Electrolytic, 252; -Lead Deposits in Nigeria (Tattam)—Digest, 55, 126; -Lead Ores in Dolomite, 126; -Lead Ores, Selective Flotation of, 62; -Lead-Silver Mines of Pulacayo, 318; Metallurgy—Patent, 63; Ore Sintering, 191; Oxide Manufacture—Patent, 63; Position in 1931, 4; and Tin Recovery—Patent
		319
		Zletovo Mines
		8
		Zululand Gold
		354