

P.120/33/1

Nm 124



The Mining Magazine

~~INDEX TO VOLUME XLVIII. — JANUARY TO JUNE,~~

	PAGE
Abyssinian Mining	64
Aerial Surveying (2), 61 ; on the Rand	95
Africa, Mining and Geological Map of Southern Equatorial	253
African Asbestos Trust	326
African and European Investment Co.	199, 326
Air.—Compressor Efficiency, Measurement of (R. L. Quertier), 2, 30, and Digest, 49 ; Conditioning, Protective Filming of Liquids in	61
Aircraft and Petroleum Technology	61
Alaska, Gold Dredging in	381
Alaska Juneau	100
Alberta, Stratigraphy of the Plains of Southern—Review	93
Alluvial.—Cone Gravel Deposit, Bench Mining of, 381 ; Diamonds, Recovery of (K. McLeod), 9 ; Drilling, 61 ; Mining, The Dragline in (Boericke)—Digest, 314 ; Sampling (A. J. Peterson)	85
Altson—Hanging-Wall Control in Deep-Level Mines—Digest	55
Aluminium.—Metallurgy—Patent, 62 ; Refining—Patent	318
Amari Nigeria Tin	63
American Debt, The, 5, 181 : (H. Foster Bain)	152
Anfargh Gold Mines and Finance	199, 263
Anglo American Corporation	70, 71, 134, 204, 288
Anglo-Australian Gold Development	102
Anglo-Burma Tin Co.	136
Anglo-Canadian Explorers	131
Anglo-Continental Mines	72
Anglo-French Exploration	83
Anglo-French Ticacampa Silver Mining Co.	64
Anglo-Persian Oil Co.	64
Anglo-Persian Oil (South Africa)	64
Anhydrite in Canada	253
Ankole Tinfield of S.-W. Uganda (A. W. Grove)	62
Antelope Gold Belt, S. Rhodesia, Geology of	62
Apatite on the Rand	382
Apex (Trinidad) Oilfields	8
Arca Temperature Regulator	361
Ariston Gold Mines	263
Asbestos.—Amosite, in the Transvaal, 318 ; Position, 95 ; Rock, Screens for Low-Grade—Patent, 191 ; Tasmanian	220
Ashanti Goldfields Corporation	7, 71 (2), 263
Ashanti-Obuasi Reefs Ltd.	199
Ashley Gold Mine, 36, 99, 162, 227, 292 ; (Emens and Jackson)—Digest	369
Asphalt, Mining and Milling Rock	317
Asselstine and Coulter—Ore Treatment at Premier Mine—Digest	178
Associated Tin Mines of Nigeria	328
Atta Gold Co.	135
Ayer Hitam	63
B. D. and F. Syndicate	256
Baba River Tin	63
Bain, H. Foster—The American Debt	152
Ball, H. Standish, Appointed to Camborne	258
Ball-Mill.—Improvements—Patent, 282 ; for Mount Lyell, 382 ; Weight of Load in	382
Barry-Hollinger	36, 99, 162, 227, 291, 359
Batu Caves Tin Dredging	192
Batu Selangor Tin Dredging	192
Baxter and Parks—Mine Examination and Valuation—Review	216
Beattie Gold Mines	228
Beaver Silver Mines	224
Belasica Mines, Ltd.	72
Belliss and Morcom Oil Engine	167
Bendigo Goldfield	220, 354
Beralt Tin and Wolfram	382
Beryllium.—in Brazil, 382 ; Metallurgy—Patents, 62, 127 (2) ; Preparation of Pure, 61 ; Uses of	382
Bibiani (1927), Ltd.	71, 263
Billiton Tin Co.	200, 328
Birthday Honours	322
Bituminous Sand	61
Boericke—Dragline in Alluvial Mining—Digest, 314 ; and Ore-Treatment at McIntyre Porcupine—Digest	61
Bolden Mining Co.	136
Borates	127
Bore-Hole.—Drills—Patent, 62 ; Shaft Sinking on a, 381 ; Surveying	317, 382
Boulder Perseverance	7, 71, 383
Bradley—Gypsum Mining—Digest	61
Brakpan Mines	70, 184, 158, 310
Bralorne Mines, Ltd.	100, 223, 224, 294, 355
Bridge River Exploration Co.	160, 223, 224
British-Borneo Petroleum	328
British Compressed Air Society	2, 30, 49
British Copper Refiners, Ltd.	199
British Guiana Mineral Resources	127
British Industries Fair	130, 168
British Non-Ferrous Metals Research Association	133
British South Africa Co.	135, 199, 222, 263, 327
British Tin Investment Corporation	136
Broken Hill—Lode (Kenny)—Digest, 111 ; Power for (Mars)—Digest	123
Broken Hill Proprietary Co.	135, 220, 290
Broken Hill South	126
Brown, J. Coggan—Ruby Mining in Upper Burma	329
Buisson—Gold in N.-W. Quebec—Digest	189
Bukoba (Tanganyika) Tinfields	7
Bulolo Gold Dredging	128
Burma, Ruby Mining in Upper (J. Coggan Brown)	329
Butte Copper Metallurgy	190
Bwana M' Kubwa	7
Cadman, Sir John, Receives Institution Gold Medal	194, 322
Cadmium Determination	126
Cage, Automatic-Dumping (Morrell)—Digest	188
Cages, Safety Catches for Mine	317
Cain and Schutz—Ore-Treatment at Pioneer Gold Mines—Digest	52
Calcining, Drying Prior to—Patent	191
Cam and Motor Gold Mining Co.	71, 135
Camborne School of Mines, Changes in	130, 258
Canada's Pre-Cambrian	252
Canadian—Department of Mines Mineragraphic Laboratory (Timm and Haycock)—Digest, 379 ; Institute's Annual Convention	259, 293
Canusa	36
Carbonyl Compounds—Patent	191
Cardox Process (A. Ignatieff)	73
Cariboo Gold Quartz Co.	38, 100, 159, 223, 356
Carpenter, Sir Harold, on Metals in the Service of Man	324
Central Manitoba Mine	37
Central Mining and Investment Corporation	264, 326
Central Patricia	37, 162, 227, 292, 359
Central Wassau Gold Mines	185, 263
Champion Reef	255
Changkat Tin	128
Chapman's Gold Mines	35, 355
Chelmsford, Death of Lord	194
Chemical and Metallurgical Corporation	328
Chenderiang	63

3314

THE MINING MAGAZINE

	PAGE		PAGE
China Clay Freeholds	256	Dome Mines	35, 98, 162, 226, 291, 358
China, Mineral Resources of	318	Douglas, C. B. E., on Formation of Native Wire Silver ..	131, 190
Chlorination Process—Patent	252	Dredging—Bucket (Whittaker)—Digest	305; Sand and Gravel
Chosen Corporation	64, 200, 264	381	
Chromium Metallurgy—Patent	382	Drill—Holes, Electrical Measurement in, 190; Steel for Mining Purposes, W. H. Hatfield on	259, 317
City Deep	254	Drilling Placer Deposits	61
Classification : Settling Velocities—Digest	317	du Toit—Postmasburg Manganese—Digest	248
Classifier, Geco	42	Dunstan, Norman, on Gas Power at Sons of Gwalia	131
Clemes—Skip Capacities—Digest	186	Durban Roodepoort Deep	253
Climax Air-Line Lubricator	166	Dust Arrester, 298 and Patent	318
Cloncurry Copper	289	Dust, Inflammability of	62
Coal.—Preparation, 190; Pulverized, 252; Reported New Field near Port Elizabeth, 4; Sand Flotation for Cleaning—Patent	318	Dyer—Pashkokogen-Misehkow Area—Digest	125
Coal : A Symposium on the Utilization of	219	East Geduld Mine	33, 186, 198, 255, 262, 353
Coal, Pneumatic Tabling of	62	East Pool	72
Coalfeld, Geology of South Wales	191	East Rand Consolidated	199, 262
Cobaltite on the Rand	382	East Rand Proprietary	253, 262, 353
Coe and Rees—Deep Mining on the Witwatersrand—Digest	239	Economic Conference, World	322, 324, 326
Cœur d'Alene Geology	190	Edquist, V. T., on Gas Power at Sons of Gwalia Mine	131, 190
Coinage, Metal for	126	Eldoret Mining Syndicate	263
Colonial Mining Trust	7	Electro-Deposition of Metals—Patent	62
Compressed Air	252	Emens and Jackson—The Ashley Gold Mine—Digest	369
Concentration, Water—Patents (2)	62	Empire Mineral Resources	197
Concrete Engineering	191	Engineering Research	126
Coniaurum	36, 162, 188, 358	Erzgebirge, Minerals in the	382
Consolidated Diamond Mines of South-West Africa	326	Eve, G. T.—Gold in Manchuria, 212; Gold Mining in Russia	88
Consolidated Gold Fields of South Africa	71, 130	Ex-Lands Nigeria	328
Consolidated Mines Selection	200	Excavators.—Application of Mechanical, in Mining (W. E. Sinclair), 279, 346; Chain Bucket Type, 381; Drag-line, in Alluvial Mining (Boericke)—Digest	314; Ruston-Bucyrus
Consolidated Mining and Smelting Co.	294	362	
Conveyors, Theory of Screw	190	Exploration Co.	136
Copper—from Bronze Scrap—Patent, 191; Determination, 126; Electrolytic—Patent, 252; Fields, The Northern Rhodesian (W. Cullen), 201; Position, 3, 6; Refining—Patent	318	Explosives.—Capping Stations, 126; Crushing by, 252; Liquid Oxygen, 126, 232; Liquid Oxygen, at East Geduld Mine, 33; for Mining, 252; Tests of Detonators	126
Copper Development Association	264, 328	Fabulosa Mines	384
Corderoy Mines	136	Falconbridge	36, 97, 161, 226, 292, 358
Core-Drill—Longyear, 166; Sampling	190	Fans.—Adra, 280; Screw-Type (McIntyre)—Digest	115
Coulter and Aslestine—Ore Treatment at Premier Mine—Digest	178	Fanti Consolidated Investment Co.	7, 72, 327
Cracow Goldfield, 34, 96, 164, 190, 220; (Hills)—Digest	315	Far West Rand Exploration Co.	352
Cripple River Syndicate	382	Feldspar	62
Crown Mines	70, 134	First Aid in Mines	318
Crushing—Notes on Power used in, J. S. Owens on, 194; Practice in Stone-Dressing	126	Flint, Longwell, and Knopf— <i>A Textbook of Geology</i> —Review	91
Crystals, The Form and Properties of (Dale)—Review	93	Flotation.—Action of Xanthates on Galena, 190; Apparatus—Patent, 252; of Coal—Patent, 318; Cyanidation Practice, 61; Flocculation Effects in Coal-Washery Practice, 61; of Lead-Silver Ores, 61; at Lüderich, 61; Principles, 190; Xanthates and (Warren)—Digest	317
Cullen, W. The Northern Rhodesian Copper Fields	201	Flotation Plant Practice (Rabone)—Review	31
Cyanidation of Gold Ores Containing Lead	190	Flugge-de-Smidt—Natural and Mechanical Ventilation—Digest	57
Cyanide.—and Flotation Practice, 61; Precipitation of Gold from, 42; Process—Patent, 252; Solutions, Loss of Oxygen in	61	Fluorine in Cryolite	126
Cyprus and General Asbestos	64	Fluorospin in America	190
Daggafontein Mines	70, 319	Foldal Copper and Sulphur	64
Dale—The Form and Properties of Crystals—Review	83	Fowler-Lunn—Hematite in Sierra Leone—Digest	183
Dam Foundations, Electrical Study of (M. Lugeon and C. Schlumberger)	340	French, J. H., and H. Jones on Reduction Works Practice at Morro Velho	4, 61
Davis—A French-English Vocabulary in Geology and Physical Geography—Review	157	Friedel, E.—Average Width of Ore-Bodies	351
De Beers Consolidated	94, 327	Frontino Gold Mines	72
Degenhardt, W. R.—Generation of Power at Lake View and Star Mine	277	Frood Ore Deposit	382
Denver Mechanical Gold Pan	104	Gabait Mine	256
Des Moines d'Or de Canada	224	Gas, Deviation of Natural, from Boyle's Law	191
Detonators, Tests of	126	Geco.—Classifier, 42; Diaphragm Pump, 230; Electric Sampler	103
Diamond.—Concentration, Rotary Pan for (J. Sim), 215; (C. W. Walker), 350; Drill Bits, 252; Drill, Longyear, 166; Drill Sampling, 190; Drill, Sullivan, 232; Drill, Werf Conrad, 230; Drilling at United Verde, 382; Industry Agreement	327	Geduld Proprietary	255
Diamond, The Genesis of the (Williams)—Review	154	Geevor Tin Mines	136, 200, 384
Diamonds.—Position of, 94; Recovery of Alluvial (K. McLeod), 9; in Southern Rhodesia	95	Geldenhuys Deep	192
Dickinson, A.—New Guinea	265	General Asbestos Co.	64
Diesel Engines, High-Speed	127	General Mining and Finance Corporation	199, 326
Dolcoath Mine	130	Geological—Congress, International, 194; Museum and World Conference	258
		Geologische Karte der Erde—Review	218

THE MINING MAGAZINE

PAGE	PAGE	
Geology.—Applied to Mining, 318 ; New Museum of Practical Geology and Physical Geography, A French-English Vocabulary in (Davis)—Review	324	
Geology, A Textbook of (Longwell, Knopf, and Flint)—Review	91	
Geophysics.—Electrical Measurements in Drill-Holes, 190 ; Electrical Prospecting, 61 ; Electrical Study of Dam Foundations (M. Lugeon and C. Schlumberger), 340 ; New Instrument, 360 ; New School of Applied, 133 ; Torsion Balance Modification	317	
Geophysik, Handbuch der (Gutenberg)—Review	92	
Georgia River Gold Mines	100	
Gilsonite Mining	61	
Globe and Phoenix	263, 319	
Glynn's Lydenburg	326	
Gob-Fires	127	
Gold.—Assaying, Use of Potassium Ferrocyanide in—Digest, 188 ; in British Columbia, 382 ; Cyaniding—Patent, 252 ; in Jacutinga, 61 ; in Kenya, 2, 68, 72, 258 ; in Manchuria (G. T. Eve), 212 ; in Manitoba, 62 ; Metallurgy—Patents, 62, 882 ; Mining in Russia (G. T. Eve), 88 ; in N.W. Quebec (Buisson)—Digest, 189 ; Ore Concentration in Roumania, 61 ; Ore, Treating a High-Acid, 317 ; Pan, Denver Mechanical, 104 ; Placer Mining in Chile, 190 ; Premium and the Rand, 67, 94 ; in Western Transvaal, 222 ; and World Trade	252	
Gold Areas of Nigeria	320	
Gold Coast and Ashanti, Revised Map of	383	
Gold Coast Banket Areas	327	
Gold Coast Map	127	
Gold Coast Selection Trust	71, 327	
Gold Corporation	384	
Gold Mines of Australia, Ltd.	328	
Gold Options Syndicate	320	
Golden Central, Ltd.	290	
Golding—Wedza Platinum Mine—Digest	177	
Gopeng Consolidated	256	
Government Areas	254, 382	
Granada, 37, 99, 163, 189, 228, 292, 382 ; and Geology	318	
Granites Goldfield, Central Australia	35, 97, 165, 355	
Graton and McKinstry—Hollinger Geology—Digest	116	
Gravel.—Mining and Washing (3), 381 ; Pumping (Sinclair)—Digest, 373 ; and Sand-Dressing Practice, American (H. G. Smith)	143	
Gray, G. W.—Elected President of the Institution, 66 ; Presidential Address by	322	
Great Bear Lake Mineralogy	318	
Great Boulder Proprietary	71, 136, 200, 263, 328	
Griffith, S. V.—Motor-Lorry Tests, 150 ; and Transport on an Andean Mine	22	
Grinding, Amenability of Ores to	190	
Grootvlei Proprietary Mines	262, 353	
Grout.—Petrography and Petrology : A Textbook—Review	157	
Groves, A. W.—Aakole Tinfield of S.-W. Uganda	26	
Guiana, United Goldfields of	64	
Gurwitsch and Moore—The Scientific Principles of Petroleum Technology—Review	93	
Gutenberg—Handbuch der Geophysik—Review	92	
Gypsum Mining (Bradley)—Digest	61	
H.E. Proprietary	134, 326	
Hadsel Mill Results	61	
Halcrow-Swayze Mines	226	
Halse, E., on the Origin of Some Mining Terms	194	
Hancock, R. T.—Average Width of Ore-Bodies	216	
Hanging-Wall Control in Deep-Level Mines (Altson)—Digest	55	
Harrington—Ventilation—Digest	311	
Hatfield, W. H., on Drill Steel for Mining Purposes	259, 317	
Haulage, Trolley-Locomotive	317	
Hawkwood Goldfield	220	
Haycock and Timm—Canadian Department of Mines Mineralographic Laboratory—Digest	379	
Heberlein, Death of Dr. Edward	40	
Hecla Mining Co.	40, 294	
Hematite in Sierra Leone (Fowler-Lunn)—Digest	183	
Hercules Gold Mining Co.	220, 356	
Hills—Cracow Goldfield—Digest	315	
Hoist, Holman Single-Drum	41	
Hollinger Consolidated, 98, 161, 226, 291, 358 ; and Geology (Graton and McKinstry)—Digest	116	
Holman Bros.—Rotomil, 298 ; Single-Drum Hoist	41	
Homestake Mine	252	
Hongkong Tin	63	
Howes—Shaft Sinking in Ontario—Digest	246	
Howey Gold Mine	37, 162, 227, 292	
Hoyt—Metallurgical Research—Digest	124	
Hudson Bay Mining and Smelting Co.	37, 228, 293	
Hum-mer Screen, Type 400	232	
Hygiène, Sir Malcolm Watson on Tropical	66, 126	
Idris Hydraulic Tin	319	
Ignatiess, A.—The Cardox Process	73	
Imperial Chemical Industries	200	
Ingham and Willbourn—Scheelite at Kramat Pulai—Digest	60	
Institution.—Annual Dinner, 259 ; Annual Meeting, 322 ; Benevolent Fund, 322, (H. Picard), 2, 31, 88, and List, 30 ; Gold Medal, 194, 322 ; New President	66	
Institution of Mining Engineers Summer Meeting	322	
International Nickel Co.	36, 61, 97, 136, 161, 226, 292, 357	
Iraq Pipe-Line, Welding of	168	
Iron.—Blast-Furnace Practice—Patent, 382 ; Electrolytic—Patents (3), 252 ; Fuel Consumption in Manufacture of Pig, 190 ; Ore Reduction, 61 ; Sponge—Patents, 382 ; from Sulphide Ores—Patent	127	
Island Lake Gold Mines	99	
Itabira Iron Ore Co.	264	
Jackson and Emens—The Ashley Gold Mine—Digest	369	
Jacutinga, Auriferous	61	
Jones, H., and J. H. French on Reduction Works Practice at Morro Velho	4, 61	
Jos Tin Areas	63	
Jupiter Mine	35	
Kaduna Prospectors	327	
Kaduna Syndicate	327	
Kagera (Uganda) Tinfields	135	
Kakamega Goldfield	2, 68, 72, 327	
Kalgoorlie Electric Power and Lighting Corporation	328	
Kamra Tin Dredging	72, 200	
Kamunting Tin Dredging	63, 200	
Kenny—Broken Hill Lode—Digest	111	
Kenty Gold Mines	36, 98, 161, 226, 358	
Kenya Goldfield	2, 68, 72, 258, 327	
Kenya : Reports of Geological Survey	318	
Kepong Dredging	63	
Kilchipur State, India, Mineral Deposits of	382	
Killinghall Tin	64	
Kinta Tin Mines	384	
Kirkland Gold Belt	227, 291, 359	
Kirkland Lake	227, 292	
Knopf, Longwell, and Flint—A Textbook of Geology—Review	91	
Kootenay Belle Gold Mines	225, 294	
Kramat Pulai Scheelite (Willbourn and Ingham)—Digest	60	
Lace Proprietary Mines	198, 353	
Lake Shore, 98, 162, 227, 291, 358 ; Mine Equipment	317	
Lake View and Star, 35, 136, 200, 263, 328 ; Generation of Power at (W. R. Degenhardt)	277	
Lamps, Miners Portable	382	
Langlaagte Estate	198, 254	
Lead.—Alloying Arsenic with—Patent, 382 ; -Containing Flue-Dust, 61 ; Flotation, Action of Xanthates, 190 ; Impurities in—Digest, 125 ; Position in 1932, 3 ; -Silver Ores, Flotation of, 61 ; -Silver Smelting, 190 ; in Slags	317	
Leitz Integrating Stage	297	
Lepidolite in S.-W. Africa	318	
Lewis—Elements of Mining—Review	351	
Lightning (J. F. Shipley)	19, 80	
Limestones, Canadian, for Building Purposes	383	
Liquids, Protective Filming of	61	
Loading Machines, Underground	381	
Locomotives, Diesel, in Mines	252	

THE MINING MAGAZINE

PAGE		PAGE	
Lolgorian Area, Kenya	318	Mitchell Vibrating Screen	232
Loworth Creek Goldfield	220, 289	Modave Dust Arrester	298
London Tin Corporation	72, 264	Modderfontein B	253
Lonely Reef	383	Modderfontein Deep	254
Longwell, Knopf, and Flint— <i>A Textbook of Geology</i> —Review	91	Modderfontein East	262
Longyear Air Prospector	166	Molyneux River Dredging	72
Lower Bisichi (Nigeria) Tin Mines	200	Moore and Gurwitsch— <i>The Scientific Principles of Petroleum Technology</i> —Review	93
Lower Perak Tin Dredging	72	Morrell—Automatic-Dumping Cage—Digest	188
Lubricating and Allied Oils	191	Morro Velho, Reduction Works Practice at, J. H. French and H. Jones on	4, 61
Lubricator.—Climax Air-Line, 166; Wakefield "Ayrlyne"	170	Motor-Lorry Tests (S. V. Griffith)	150
Lugeon, M., and C. Schlumberger—Electrical Study of Dam Foundations	340	Mount Coolon	164, 289, 354
Luipaard's Vlei	70, 326	Mount Isa	33, 71, 95, 163, 219, 252, 289, 353
Luiri Gold Areas	135, 199	Mount Lyell	7, 97, 165, 382
Lupa Goldfield, Eastern Extension, Tanganyika	318	Mount Morgan	34, 96, 164, 220, 289, 354
Lyndhurst Deep Level	200	Mount Wando	34, 96, 354
McIntyre, F. D.—Wave-Type Tube-Mill Liner—Digest	119	Mountain Copper Co.	328
McIntyre, J. T.—Screw-Type Fans—Digest	115	Mufulira Copper Mines	263
McIntyre Porcupine, 35, 98, 162, 226, 291; Ore-Treatment at (Boericke)—Digest	61	Museum of Practical Geology	324
McKinstry and Graton—Hollinger Geology—Digest	116	Mysore Gold	200, 256
McLeod, K.—Recovery of Alluvial Diamonds	9	Namaqua Copper Co.	6
Macassa	36, 99, 162, 227, 246, 292	Naraguta Extended	255
Mackenzie, D. C.—A New Thickener	285	Naraguta Karama Areas	383
Magnetic—Separation—Patent, 318; Separator, Rico-Wilfley	41	Naraguta Korot Areas	383
Malaria Control—Courses in, 322; Protective Filming of Liquids in, 61; Sir Malcolm Watson on	66, 126	National Alloys	64
Malaya.—Decentralization of Government in, 2; Dredging Practice in (Whittaker)—Digest	305	N'Changa District Geology	126
Malayan and General Trust	200	New Consolidated Gold Fields	32, 136, 158, 198, 221, 353
Malayan and General Trust (1933)	384	New Goldfields of Australia Exploration	128
Malayan Tin Dredging, Ltd.	8	New Guinea (A. Dickinson)	265
Man and Metals (Rickard)—Review	88	New Guinea Goldfields	72, 136, 264, 285
Manchuria, Gold in (G. T. Eve)	212	New Kleintonein	70, 255, 326
Manganese Deposits of Canada	127	New Sabinas Co.	328
Manganese, Postmasburg (du Toit)—Digest	248	New State Areas	119, 254
Manitoba Flin Flon	163	New Stevn Estate	262, 326
Manitou Lake, Ontario (Thomson)—Digest	120	Nigerian Electricity Supply Corporation	327
Mars—Power for Broken Hill—Digest	123	N'Kana Power Plant	382
Mason and Barry	320	Noble Five Mines	160, 294, 356
Mazapil Copper Co.	328	Noranda	37, 99, 162, 189, 359
Maze Valley Gold Belt, Rhodesia	383	North Ashanti Mining Co.	199
Meridian Mining Co.	160, 234	North Charterland Exploration Co.	7, 135, 263, 327
Merrill-Crowe Precipitation Process	42	North Kalgurli	200
Metallic Alloys	191	Nothern Transvaal (Messina) Copper	128
Metallography, Practical Microscopic	191	Nundydroog Mines	136, 255
Metalurgical Research, 132; and (Hoyt) Digest	124	Nyasaland Protectorate: Portland Cement Clays of Lake Malombe	191
Metallurgy Importance of, Sir Harold Carpenter on	324	O'Brien-Cadillac	189
Metals—in the Service of Man, Sir Harold Carpenter on, 324; of Use to the Chemical Engineer	62	Offin River Gold	63
Metropolitan-Vickers.—Developments, 104; Engineers in Russia	258, 259	Oil—Industries Exhibition, 194; Migration of, 318; Shale, Asphaltites in	252
Meyer and Charlton	6	Oil Search, Ltd.	290
Miami-Picher Zinc-Lead District (Weidman)—Review	218	Oregum Gold	136, 320
Microscopic—Analysis with Integrating Stage (Thack-well)—Digest, 250; Investigation of Ore Minerals (Stillwell)—Digest	185	Ore—Bodies, Average Width of (E. Friedel), 351; (R. T. Hancock), 216; Dressing and Coal Preparation, 190; Dressing, Microscope in, 126; Shoots, Determination of Bottom of, 190; Tectonics of the Rockies, 190; Treatment at McIntyre Porcupine (Boericke)—Digest, 61; Treatment at Pioneer Gold Mines (Cain and Schutz)—Digest 52; Treatment at Premier Mine (Asselstine and Coulter)—Digest	178
Middle Witwatersrand Western Areas	256, 352	Oriole Gold Mining	128
Mine Examination and Valuation (Baxter and Parks)—Review	216	Oroville Dredging	320
Mine Transport, Andean (S. V. Griffith)	22	Owens, J. S., on Power used in Crushing	194
Mineragraphic Laboratory of Canadian Department of Mines (Timm and Haycock)—Digest	379	Pahang Consolidated	7
Mineragraphy (Stillwell)—Digest	185	Pakanensi Prospecting and Development	192
Mineral Resources, Empire	197	Palaeontology, <i>Textbook of</i>	62
Minerals Consolidated, Ltd.	355	Panama Corporation (Canada), Ltd.	72
Minerals Separation, Ltd.	200	Pandora	99, 163, 228
Mining—Application of Mechanical Excavators in (W. E. Sinclair), 279, 346; Bronze-Age, 62; under Caved Areas, 252; Costs, 61; Costs of Open-Cut, 126; Hanging Wall Control in Deep-Level (Altson)—Digest, 55; Level Development in, 126; System, Selection of a, 190; Terms, E. Halse on the Origin of, 194; Trackless	126	Parkhill Mine, Ontario	36, 162, 227, 292, 359
Mining, Elements of (Lewis)—Review	351	Parks and Baxter—Mine Examination and Valuation—Review	216
		Pascalis-Lourcourt Gold Deposits	318
		Pashkokogan-Misekhov Area (Dyer)—Digest	125

THE MINING MAGAZINE

	PAGE		PAGE
<i>Patents Explained</i>	318	Rickard— <i>Man and Metals</i> —Review	88
Pattani Tin	64	Riley Rip Bit	296
Jayne, Death of F. W.	102	<i>Rio Grande Region, Lower, Texas, Geology</i>	63
Pekin Syndicate	328	Rio Tinto	194, 264
Perak Tin Dredging	8	Roan Antelope	67, 71, 135, 199, 228, 263, 327
Penawat (Malaya) Tin Dredging	72	Robinson Deep	222, 239, 253
Pengkalan	383	Rock-Drills	190, 252
Perak River Hydro Electric Power Co.	136	Rockburst Prevention	190
Petaling Tin	136	Rogers, D. J., on Notes on a Tunnel Driven at Stan Trg	4, 61
Peterson, A. J.—Alluvial Sampling	85	Rose Deep	254, 262
Petrography of the Iogenous Rocks, <i>A Descriptive</i>	191	Roumania, Gold Ore Concentration in	61
Petrography and Petrology: <i>A Textbook</i> (Grout)—Review	157	Ruby Mining in Upper Burma (J. Coggan Brown)	329
Petroleum Mining by Underground Methods (Rice)—Digest	121	Russia—Gold Mining in (G. T. Eve), 88; Metropolitan-Vickers Engineers in	258, 259
Petroleum Technology, <i>The Scientific Principles of</i> (Gurwitsch and Moore)—Review	93	Ruston-Bucyrus Excavators	302
Philippines, Gold Mining in the	318		
Phosphate-Nitrat (Stutzer and Wetzel)—Review	156	St. John Del Rey Mining Co., 256; Reduction Plant	4, 61
Phosphate Rock Leaching—Patent	382	Sampling, Alluvial (A. J. Peterson)	85
Pigg's Peat Development Co.	326	San Antonia	99, 228, 293
Pioche District, Nevada, <i>Geology of</i>	62	San Finx Tin Mines	8
Pioneer Gold Mines, 37, 100, 223, 294, 355; Mill, 126; Ore-Treatment at (Cain and Schutz)—Digest	52	San Francisco Mines of Mexico	128
Pipe-Line Protection	126	Sand- and Gravel-Dressing Practice, American (H. G. Smith)	143
Placer—Concentration, 252; Mining by Gravel Pump (Sinclair)—Digest	373	Scheelite at Kramat Pulai (Willbourn and Ingham)—Digest	60
Platinum—Metallurgy—Patent, 62; Mine, Wedza (Golding)—Digest, 177; in Papua, 164; in Southern Rhodesia	159	Schlumberger, C., and M. Lugeon—Electrical Study of Dam Foundations	340
Postmasburg Manganese (du Toit)—Digest	248	Schutz and Cain—Ore-Treatment at Pioneer Gold Mines—Digest	52
Potash in New Mexico	318	Scraper Equipment	317
Power—for Broken Hill (Mars)—Digest, 123; Conference, World, 130; Costs, Diesel-Electric, 126; Gas, at the Sons of Gwalia Mine, V. T. Edquist, C. Valentine, and N. Dunstan on, 131, 190; Generation at Lake View and Star Mine (W. R. Degenhardt)	277	Screen Sizes, 126; British Standard	261
Power Plants on Metal Mines (Thomae), 258; Review	351	Screening.—Particle Size in, 126; Practice in Stone Dressing	126
Premier Mine, 88; Ore Treatment at (Asselstine and Coulter)—Digest	178	Sebastopol-Junee Area, N.S.W.	318
Premier (Transvaal) Diamond Mining Co.	135	Sedimentation, <i>A Treatise on</i>	62
Pyrates Burning—Patent	382	Sefwi Goldfields	7
Quertier, R. L.—Measurement of Air-Compressor Efficiency, 2, 30, and Digest	49	Seneca-Label Gold Mines	64
Quicksilver Mining	126	Seremban	8
Rabone— <i>Flotation Plant Practice</i> —Review	191	Shaft.—Concreting a, 61; Sinking, 381; Sinking on a Bore-Hole, 381; Sinking in Ontario (Howes)—Digest, 246; Sinking in Running Ground	317
Rambutan	128	Sheffield University Research	130
Rand—Deep-Level Mining (Coe and Rees)—Digest, 239; Geology, 288; and the Gold Premium, 67, 94; Mining Industry's New Policy, 158, 196, 222; Mining Outlook, 2; Mining Taxation, 326; Water Supply	192	Sherritt-Gordon	358
Rand and East African Corporation	198	Sherwood Starr	6, 327
Rand Goldfield Map	198	Sh plev, J. F.—Lightning	19, 80
Rand Mines	262	Sierra Leone Hematite (Fowler-Lunn)—Digest	183
Rand Selection Corporation	6, 196, 262	Sieves, British Standard	261
Randfontein Estates	32, 70, 251, 288	Silicosis in the Tri-State District	318, 382
Rantan Tin Dredging	192	Silver.—Cyaniding—Patent, 252; Electrolysis of Salts of—	
Rare Earth Concentrates	128	Patent, 127; Formation of Native Wire, C. B. E. Douglas on, 131, 190; Lead Ores, Flotation of, 61; Lead Smelting, 190; Metallurgy—Patent	62
Rare-Element Minerals of Canada	127	Sim, J.—Rotary Pan for Diamond Concentration	215
Rees and Coe—Deep Mining on the Witwatersrand—Digest	361	Simmer and Jack Mines	259, 262
Regulators, British Arca	287	Sinclair, W. E.—Application of Mechanical Excavators in Mining, 279, 346; Gravel Pumping—Digest	373
Rehoboth Mining and Development Co.	101, 160, 225, 293	Sintering Plant at Coniston	61
Reno Gold Mines	132	Siscow Gold Mine	37, 99, 163, 189, 228, 292, 359
Research Report of the Department of Scientific and Industrial	233, 224	Skip Capacities (Clemes)—Digest	186
Reward Mining Co.	71, 255	Smith, H. G.—American Gravel- and Sand-Dressing Practice	143
Rezende Mines	7	Smith Excavators	231
Rhodesia Broken Hill	327	Solar Development Co.	287
Rhodesia-Katanga Co.	327	Solomon Island, Prospecting for Gold in	355
Rhodesian Ando American	327	Sons of Gwalia	7, 131, 190, 200
Rhodesian Copper Fields, Northern (W. Cullen)	201	South African Land Co.	70
Rhodesian Corporation	263	South Bukeru Areas	255, 320
Rhodesian Selection Trust	263	South Kalgurli	71, 200
Rhokana Corporation	7, 263	Southern Kampar Tin Dredging	72
Rhokana Mining Petroleum by Underground Methods—Digest	121	Southern Malayan Tin Dredging	8
Rickyay—Geology of the Swayze Gold Area—Digest	376	Southern Siamese Tin Dredging	8
		Spring Mines	70, 319
		Stadacona Rouyn Mines	228, 292
		Stan Trg Mine, Notes on a Tunnel Driven at, D. J. Rogers on	4, 61
		Steel, Manufacture of Basic Bessemer	2
		Steels, Special	253
		Stewart Island, Tin-Tungsten Deposits of (G. Williams)	137
		Stillwell—Mineragraphy—Digest	185
		Stockton and Fairfield Quadrangles, <i>Geology of</i>	62

THE MINING MAGAZINE

	PAGE
Stoping.—Cut-and-Fill, 251 ; Shrinkage	252
Stutzer and Wetzel— <i>Phosphat Nitrat</i> —Review	156
Sub Nigel	70, 134, 198, 262, 353
Subsidence.—after Athens System of Mining, 190 ; after Pillar Extraction	190
Sudan Gold Mines	256
Sudbury Basin Mines	358
Sullivan Core Drill	232
Sullivan Mine	39
Sulphide Corporation	7
Sulphides.—Chlorination of—Patent, 318 ; Free Sulphur Recovery from—Patent	62
Sulphur.—Dioxide from Sulphur—Patent, 127 ; Extraction—Patents (2), 252 ; from Iron Sulphide—Patent, 127 ; from Pyrites—Patent, 318 ; Recovery from Gas—Patent	191
Sungei Besi Mines	8, 328
Sungei Kinta Tin Dredging	320
Sungei Way	128
Surveying.—Bore-Hole, 317, 282 ; Stope, 381 ; The Tavistock Theodolite, 190 ; Use of the Modern Level	252
Surveys, Correlation of Surface and Underground*	317
Swayze Gold Area, 98, 318 ; Geology of (Rickaby)—Digest	376
Sylvanite	36, 98, 162, 163, 227, 359
Tanami (Australia) Gold Mining Syndicate	64
Tanganyika Concessions	68, 258, 263, 264
Tanganyika Lake, The Hydrology of	383
Tanjong Tin Dredging	384
Tarkwa Banket West	7, 63
Tasmanian Asbestos Mining Co.	220
Tavy Prospectors	328
Taylor, Death of Henry C.	229
Teck-Hughes	36, 98, 102, 227, 291, 292, 358
Tehidy Minerals	244
Tekka-Taiping	8, 384
Temoh Tin Dredging	328
Thackwell—Microscopic Analysis with Integrating Stage—Digest	250
Tharsis Sulphur and Copper	320
Tbickener, A New (D. C. Mackenzie)	285
Thomae— <i>Power Plants on Metal Mines</i> , 258 ; Review	351
Thomson—Manitou Lake, Ontario—Digest	120
Timm and Haycock—Canadian Department of Mines Mineralographic Laboratory—Digest	379
Tin.—in Nigeria, 190 ; Position, 3, 6, 328 ; Producers' Association, 132, 328 ; Restriction, 221, 290 ; in Spain and Portugal, 126 ; Spectrographic Determination of, 382 ; Tungsten Deposits of Stewart Island (G. Williams)	137
Titanium Pigment—Patent	191
Tongkah Harbour Tin	320
Toyo Tin	256
Transport.—on an Andean Mine (S. V. Griffith), 22 ; Diesel-Electric, 171 ; Mine (2), 252 ; by Motor-Lorry, Tests of (S. V. Griffith), 150 ; Underground	317, 381
Transvaal, Goldfield in Western	222
Treadwell Yukon	37, 180, 228
Trepca Mines	4, 61, 72, 264, 328
Trevithick Centenary	194
Truax Gold Mines	160
Tube-Mill Liner, Wave-Type (McIntyre)—Digest	119
Tungsten-Tin Deposits of Stewart Island (G. Williams)	137
Tunnel Driven at Stan Trg, D. J. Rogers on	4, 61
Tunnelling	190
Tweefontein Colliery	70
Uganda, Ankole Tinfield of S.-W. (A. W. Groves)	26
Union Corporation	198
Union Minière du Haut Katanga	135
United Goldfields of Guiana	64
United States Smelting and Refining Co.	223
Urquhart, Death of Leslie	229
Valentine, C., on Gas Power at Sons of Gwalia Mine	131, 190
Valuation of Ore Deposits	252
Van Ryn Deep	254
Vanson Gold Mines	163, 233
Ventilation.—(Harrington)—Digest, 311 ; Natural and Mechanical (Flugge-de-Smidt)—Digest, 57 ; Problems	190
Venture Trust	72
Ventures, Ltd.	99
Village Deep	192
Vipond	36, 98, 227, 291, 358
Vlakfontein	353
Vogelstruisbult Gold Mining Areas	134, 198
Waihi Gold	319
Waihi Grand Junction	388
Wakefield "Arylyne" Lubricator	170
Walker, C. W.—The Rotary Pan for Diamond Concentration	350
Wallace Mountain, B.C.	62
Wanderer Consolidated	7, 135
Warren—Xanthates and Flotation—Digest	317
Washington Mine, Mining Methods at	190
Water Concentration—Patent	318
Waterberg Gold Belt	32
Watson, Sir Malcolm, on Tropical Hygiene	66, 126
Wedza Platinum Mine (Golding)—Digest	177
Weidman— <i>Miami-Picher Zinc-Lead District</i> —Review	218
Welding in the Mining Industry	362
Welgedacht Exploration Co.	326
Wells, Crater, Richland Gas Field	62
Werf Conrad Diamond Drill	230
West African Gold Corporation	128, 327
West Rand Consolidated	70, 134, 199
West Springs	70, 134, 158, 319
West Witwatersrand Areas 33, 95, 128, 158, 198, 221, 287, 352, 353	
Western Areas, Ltd.	33, 352, 353
Western Mining Corporation	136, 263, 355
Western Rand Extension	158
Western Reefs Exploration and Development Co.	352, 384
Wetzel and Stutzer— <i>Phosphat-Nitrat</i> —Review	186
Whittaker—Bucket Dredging—Digest	305
Wilfley, Rico, Magnetic Separator	41
Willbourn and Ingham—Scheelite at Kramat Pulai—Digest	60
Williams, A. F.— <i>The Genesis of the Diamond</i> —Review	154
Williams, G.—Tin-Tungsten Deposits of Stewart Island	137
Wiluna	7, 71, 200
Winding, Prevention of Over-	130
Winding Ropes, Measurement of Loads on Colliery	191
Wire Rope, Care of	381
Witpoort Gold Areas	70, 134
Witpoort No. 14	158
Witwatersrand Deep	134, 255
Witwatersrand Gold	254
Workmen's Compensation	127
World Economic Conference	322, 324, 326
Wright-Hargreaves	36, 98, 162, 227, 359
Ymir Gold Mines	101
Zinc.—Blende Roasting, 190 ; Dust for Gold Precipitation, 42 ; from Dust or Waste—Patent, 318 ; Metallurgy—Patent, 252 ; New Reagent for, 126 ; Position in 1932, 3 ; in Slags	317
Zietovo Mines	64