

The Mining Magazine

INDEX TO VOLUME XLI.—JULY TO DECEMBER, 1929.

	PAGE
Adamson.—Quicksilver Extraction in Nevada—Digest	380
Aerial Photographic Surveys in Southeastern Alaska (Sargent and Moffit)	191
Aeroplanes for Mining Engineers in South Africa	159
African and European Investment Co.	290
Air—Conditioning, 61 ; Cooling Mine	191, 253
Alaska Gold Dredging Co.	328
Alaska, Southeastern, Geology of Hyder and Vicinity (Buddington)	191
Alaska-Juneau Mining Co.	225
Alberta, Bituminous Sands of (Clark)	128
Alice Arm Mineral Deposits (Hansar)	381
Alluvial Tin Deposits, Testing of (Morrison)	205
Aluminium, Electrolytic Production of	317
Ametit, Tin Mining	320
Amity Copper	296
Ampang (Perak) Dredging Co.	199
Amulet Co.	165, 228
Anaconda.—Electrolytic Zinc at (Wiggins and Caples) Digest, 241, 307 ; Mining and Metallurgical Practice at Analytical Principles of the Production of Oil, Gas, and Water from Wells (Herbold)—Review	252
Ancona Sulphur	64
Anderson, L. D.—Treatment of Fine Lead Ores and Concentrates—Digest	115
Anderson, Robert J.—Russian Bauxite Deposits	9, 83
Anglo-American Corporation of S.A.	8
Anglo-Burma Co.	34
Anglo-Canadian Zinc	320
Anglo-Hellenic Mining Corporation	256
Anglo-Nigerian Tin Mines	263
Anodes for Electrolytic Zinc (Tainton, Taylor, and Ehrlinger)—Digest	189
Anthracite, Constitution of Pennsylvanian	317
Aramayo de Mines en Bolivia—Report	63
Ariston Gold Mines	71, 250
Arizona Copper	72
Asbestos—Discovery in Carolina District, 159 ; Pietersburg Fields	27
Ashanti Goldfields Corporation	71, 263
Ashton and Sykes.—The Coal Industry of the Eighteenth Century—Review	24
Associated Lead Manufacturers, Ltd.	328
Atlin Gold Discoveries	225
Atmospheric Conditions in Hot and Deep Mines	60
Aurum Mines	226
Australia—Geophysical Investigations, 68 ; Transcontinental Railway, 2 ; Coal Supplies	29, 292
Australia, Mining Laws of, Part I	254
Babine Bonanza Metals	352
B.C. Silver Mines	99
Bakken.—The Refining of Magnesium—Digest	121
Balke.—Tantalum and Columbian—Digest	376
Ball Clays (Scott)—Review	219
Bancroft and Pelletier.—Geology of Northern Rhodesia—Digest	369
Bancroft, J. A., on Rhodesian Copper Deposits	96
Bankin Tin Dredging—Report	63
Banka, Tin Mining in (Scrivenor)—Digest	313
Banket.—Crushing of, 252 ; Gold Coast Deposits (Junner)—Digest	377
Barry Hollinger	165
Base Metals Mining Corporation	352
Bauxite.—British Guiana, 252 ; Russian Deposits (Anderson)	9, 83
Beach Tin	230
Bearing Metal Alloys	253
Bechuanaland, Prospecting in	223
Becker's Trust Co.	291
Bell.—Lead-zinc Deposits on Great Slave Lake—Digest	313
Bentonite	252
Berenguela Tin Mines—Report	128
Beryl Discoveries in Namaqualand	95, 222
Beryllium.—Oxide Recovery, 61 ; Supplies	290
Birmingham University.—Mining Research Laboratory	130
Bisichi Tin—Report	128
Black Hills, The Mineral Wealth of the (Connolly and O'Hara)	126
Blackwater Mines—Report	127
Bluebell Mines	226
Bonanza Gold Mine	349
Borax Consolidated	258
Bore-Hole Estimations of Ore Reserves	195
Boulder Perseverance	135, 263
Bowen, N. L.—The Evolution of the Igneous Rocks—Review	285
Bridge-Meg Resistance Tester	169
Briggs.—The Ventilation of Mines—Review	94
Briseis Tin Mine Disaster	92
Britannia Mining and Smelting Co.	162, 293, 353
British American Tin Corporation	8, 64
British Association	66
British Burmah Petroleum.—Report	384
British Columbia, Summary of Mining Operations in (Galloway)	191
port	254
British Somaliland Minerals (Farquharson)—Digest	316
Briquetting of Ores	253
Broken Hill.—New Power Scheme	29, 293
Broken Hill Proprietary Co.	135, 263, 293, 352
Broken Hill Proprietary Block 14 Co.	293, 352
Broken Hill South, 351 ; Report	383
Brown and Debenham.—Structure and Surface: A Book of Field Geology—Review	155
Bruce, E. L.—Sherritt Gordon Copper-zinc Deposit—Digest	245
Burma Corporation, 199 ; Report	383
Busk, H. H.—Earth Flexures : Their Geometry, etc.—Review	288
Bwana M'Kubwa Copper Mining, 70 ; Report	127
Cables, High-Tension, Underground (Dew and Denehy)—Digest	219
Caddick, Arthur J.—The Value of Pyritic Ores as Sources of Iron Ore	22
Cadmium.—Imperial Institute Report	61
Cadmium—Mercury Alloys	190
Calcium-copper alloys	252
California, The Mother Lode System of (Knopf)	191
Callow, J. M.—Mill and Smelter at Mount Isa	336
Cam and Motor, 184 ; Report	318
Camp Bird and Consolidated Gold Fields	136
Canada.—Geological Survey Activity, 30 ; History of Mining (Cooke), 79 ; Mineral Output	227
Cape Coast Exploration Co.	349
Cape Copper Co.	349
Carabobo Venezuela Gold Mines	72
Carbonyl Process Improvements	381
Cash and von Bernowitz.—Open-Cut Mining—Digest	187
Cayzer Tin Smelting Furnace—Digest	185
Cement Works, New Equipment for	169
Central Manitoba Mines	31, 356
Central Patricia Mines	165
Cerium, Use of in Refining Steels	381
Cerro de Pasco, Blast Roasting at	60
Charpentier, Henri.—Géologie et Mineralogie Appliquées—Review	348
Chemie, Handbuch der Anorganischen (Gmelin)—Review	157
Chemist's Handbook, Technical (Lunge)	381
Chenderling Tin Dredging—Report	383
Chibougamou Proprietors, Ltd.	166
Chillagoe Ore Treatment	160
Chlorination in the Treatment of Base Metal Ores	317
Chosen Syndicate, 8 ; Report	319
Chromite, Origin of (Fisher)	381
Chromium Ores.—Furnace Treatment, 317 ; Refining	191
Cinnabar in Texas	317
Cleennell, J. E.—Volumetric Estimation of Lead by the Molbydite Method	142
Coal—Australian Commission Report, 350 ; Cleaning, 125 ; Exports to Australia, 136, 292 ; Genesis of (Fox)—Digest, 378 ; Low Temperature Carbonization Plant at Pithead, 328 ; Moisture in, 190 ; New South Wales, 97 ; Ontario, 227 ; Powdered, 60 ; Queensland, 161, 223, 351 ; Rhodesia, 158, 222 ; Underground Conveying, 125 ; Washing (Tancey and Fraser)	381
Coal Industry of the Eighteenth Century (Ashton and Sykes)—Review	24
Coal-Mining Accidents, Methods of Compiling Statistics of	61
Cobalt.—Properties in South Africa, 95 ; Silver Mines, Iron Mask (Osborne)	381
Cock, Langslow.—Report for 1928	323
Coke Works, New, of Consett Iron Co.	190
Coley Process	317
Columbium and Tantalum (Balke)—Digest	376
Companies Act of 1825	261
Company Law, New (Jordan)—Review	94
Concentration by Jigs on Tin Dredges (Williams)—Digest	177
Coniaurum Mines, Ltd.	101, 164, 355
Consolidated African Selection Trust	327
Consolidated Diamond Mines of S.W. Africa	26, 135
Consolidated Gold Fields, 326 ; Arrangement with Camp Bird	136
Consolidated Main Reef Mines and Estate—Report	254
Consolidated Mining and Smelting Co. of Canada, 32, 72, 98, 99, 161, 162, 225, 295, 353 ; Historical Account (F. H. Mason)	398
Consolidated Tin Mines of Burma	33
Cooke, H. C.—A Sketch of the History of Canadian Mining	79
Cooke, Professor L. H.—Obituary	167
Cooke and Watson.—Platinum Extraction by Chlorine—Digest	50
Copper.—Calcium Alloys, 252 ; Curious Occurrence, 349 ; Effect of in Cyaniding, 252 ; Namaqualand, 349 ; North Carolina, 61 ; Recovery from Alloys, 61 ; Tin Alloys, 190 ; Tin Eutectic, 252 ; Treatment of Oxidized Ores, 317 ; Vancouver Island, 162 ; Zinc Deposits of Cold Lake Area, 161 ; Manitoba (J. F. Wright)—Digest	51
Copper Cliff Refinery	100
Copper Mountain Ores (V. Dolmage)—Digest	58
Copper Queen, Concentration at	317
Cork Province Mine	353
Cornish Institute of Engineers	353

PAGE	PAGE
Cornwall.—Foreshore and River-Bed Working, 229 ; Mining Position, 166, 167, 297 ; Prospecting Conditions, 229 ; Silicosis Insurance, 356 : Unemployment.....	297
Corocoro United Copper Mines	8
Cotton.— <i>Electricity Applied to Mining</i> —Review.....	25
Crystal Orientation in Rolled Metal.....	252
Cullen.—Modern Mining Explosives—Digest.....	312
Cyanide.—Loss in Clarifiers, 60 ; Regeneration at Pachuca	60
Cyaniding.—Copper-Bearing Gold Ores (Leaver and Woolf)—Digest, 248 ; Cupriferous Precious-Metal Ores	252
Cyprus Asbestos—Report	63
D'Arcy Exploration Co.	162
Dams and Reservoirs, Geology and Engineering for	125
Davy, Sir Humphry, Centenary	66
Dead Sea Exploitation	60
Delury.—Tin in Manitoba—Digest	250
De Queen and Caddo Gap Quadrangles, Arkansas, Geology of the (Miser and Purdie)	382
Dew and Denby.—High-Tension Cables—Underground—Digest	249
Diamonds.—Gold Coast Mining (Griffith), 271 ; Mozambique Prospecting, 350 ; Namaqualand, 290 ; Pipes on the Rand, 289 ; South-west Africa, 95 ; Tanganyika Fields, 157 ; Transvaal Alluvial	290
Dines, H. G., and T. Robertson.—South Terras Radium Deposit	147
Divining Rod Experiments	194
Dolcoath	34, 103
Dolmage, V.—Copper Mountain Ores—Digest, 58 ; Tin in British Columbia	120
Dome Mines	30, 101, 164, 227, 264, 296
Douglas, G. Vibart.—Rio Tinto Ore-Bodies	354
Dredges.—Management of Electrical (Duncan)—Digest, 372 ; Southern Malayan Tin	67, 125
Dry Mining, Haldane's Proposal for	282
Duncan.—Management of Electrically Driven Dredges—Digest	221
Dunderland Iron Ore Co.	372
Earth Resistivity	284
Earth, The Restless (Hawkins)	381
Earth Flexures : Their Geometry, etc. (Busk)—Review	254
East Geduld Mines	288
Eastern Siam Tin Dredging—Report	27
El Oro	319
Electrical—Gear in Mines, 190 ; Prospecting for Ore (Lundberg)	264
Electricity Applied to Mining (Cotton)—Review	73
Electrolysis, Neutralization of Acid in	191
Electrolytic.—Extraction, 253 ; Production of Metals, 126 ; Zinc, 324 ; Zinc at Anaconda (Wiggan and Caples)—Digest, 241, 307 ; Zinc Litigation in Canada	353
Electrolytic Zinc Co. of Australasia	136
Elyyou Gold Corporation	161
Elyyou Goldfields Development Corporation	71
Emeralds in the Transvaal	27, 222, 290
Empire Marketing Board	130
Empire Mining Congress	66, 131
Engineering, The Profession of (Jackson and Jones)—Review	24
English Crown Spelter Co.	328
Eve and Keys.— <i>Applied Geophysics in the Search for Minerals</i> —Review	153
Evolution of the Igneous Rocks (Bowen)—Review	285
Excavators, Ransomes-Rapier-Marion, Diesel-Electric	358
Ex-Lands Nigeria—Report	128
Explosives, Modern Mining (Cullen)—Digest	312
Fabulosa Mines Consolidated—Report	192
Falconbridge	100, 163
False Bay Formation	291
Fan Performance, Mine	60
Farquharson.—British Somaliland Mines—Digest	316
Farr and Rogers.—Human Occurrences in New Zealand—Digest	125
Federation Tin Mines	71
Feilding, Diary of Col. Rowland	258
Ferreira Estate	256
Filani (Nigeria) Tin—Report	383
Firedamp, Ignition of	254
Fitch, A. A., and R. Murray-Hughes.—Geology of Sable Antelope and Neighbouring Mines	137
Flin Flon Mine	228, 296
Flotation—Coarse Sand, 123 ; Lead-Silver Carbonate Ores, 125 ; Pulp, 190 ; Reagents, 125 ; Sulphidizing Oxide Ores for	191
Fox.—The Genesis of Coal—Digest	378
François Cementation	8
Fresnillo	200
Frontino and Bolivia Gold	7
Fuels, Comparative Tests of, etc.	318
Furnace, Rotary, Sealing Junction	61
Gaika Gold Mining, 70 ; Report	255
Gaika Gold Mine, Geology of (Morgan)	253
Galena Farm Consolidated Mines	294
Gas—Masks for Mine Rescue, 60 ; Producer for Motor Vehicles	60
Gases, Inflammability of Mixed (Jones)	254
Geevor	264
Geological Society and Museum	322
Geological Survey of Great Britain, Summary of Progress, 1928	126
Geological Surveys.—Crown Colonies (Kitson)—Digest, 123 ; Southern Rhodesia and Mining Companies	27
Géologie et Mineralogie Appliquées (Henri Charpentier)—Review	348
Geophysical.—Investigations in Australia, 68 ; Methods Investigation Committee	2
Geophysical Prospecting—Review	154
Geophysics, Applied, in the Search for Minerals (Eve and Keys)—Review	153
Geophysics, Seismic Method in (Neville)—Digest	305
Giant Mine and Southern Rhodesia Geological Survey	27
Glynn's Lydenburg—Report	318
Gmelin.—Handbuch der Anorganischen Chemie	157
Gold—Brazil, 252 ; Flour Recovery in California, 317 ; New Extraction Process, 158 ; New Guinea, 352 ; Transvaal Output, 349 ; Treatment of Refractory Ores	381
Gold Coast—Banker Deposits (Junner)—Digest	201
Geology (Kitson)	126
Gold Coast, Provisional Geological Map of the	262
Gold Fields Rhodesian Development Co.	135
Golden Horse-Shoe	256
Golden Horse-Shoe (New)	226
Goldfield Consolidated Development Corporation	94
Goodwin.— <i>The Prospector's Handbook</i> —Review	165
Granada Mine	165
Granby Consolidated Mining, Smelting, and Power Co.	33, 99, 225, 293
Graphite in Quebec (Bain)	381
Gravity Gradient, Graphical Terrain Correction for (Barton)	126
Great Boulder Proprietary Gold Mines, 327 ; Report	127
Great Tanami Gold Mines Syndicate	192
Griffith, S. V.—Diamond Mining on the Gold Coast	271
Gun-Metal without Tin	322
Haldane's Proposal for Dry Mining	221
Hallimond, A. F.—Magnetic Observations on the Swynnerton Dyke	16
Hampden-Glencurry	97
Harris, Lord, Retirement of	322
Heinz Burmah Tin Syndicate	33
Helium Occurrences in New Zealand (Farr and Rogers)—Digest	125
Hematite Mining	125
Hemerdon Mine	34
Henderson's Transvaal Estates	6
Hentze.—Sintern, Schmelzen und Verbillasen sulfidischer Erze und Hüttenprodukte—Review	156
Herrold, Stanley C.— <i>Analytical Principles of the Production of Oil, Gas, and Water from Wells</i> —Review	220
Holland, Sir Thomas, on South Africa's Iron and Steel Industry	131
Hollinger Consolidated	100, 164, 227, 296
Howe Sound Co.	32, 99, 162
Howey Mine	102, 165
Hudson Bay Mining and Smelting Co.	102, 228
Huelva Ore-bodies	125
Huronian Bell Co.	327
Huronian Mining and Finance Co.	327
Identity Theory, The (Stevens)	382
Idris Hydraulic Tin—Report	62
Igneous Rocks, The Evolution of the (Bowen)—Review	285
Imperial College, Union and Hostel Extensions	66
Imperial Geophysical Experimental Survey	68
Imperial Smelting Corporation	128, 130
Indian Geological Survey	195
Industrial Carbon (Mantell)—Review	219
Ingalls, W. R.—Progress in Zinc Metallurgy—Digest	243
Ingersoll-Rand Air Compressor	362
Insizwi Nickel-Copper Deposits	26
Inspiration, Leaching practice at	317
Institute of Metals	204
Institution Visit to Swansea	259
International Congress at Liège	130
International Geological Congress	66
International Nickel Co. of Canada	31, 100, 163, 227, 295
Inventions, Protection of	261
Ipooh Tin Dredging—Report	128
Iron Mask Cobalt-Silver Mines (Osborne)	381
Iron—North-eastern Minnesota, 190 ; Ore Sinter, 190 ; Origin of Wabana Ore (Hayes), 381 ; Oxide in Pig (Herty and Ganes), 381 ; Oxide-Carbon System, 190 ; South Australia, 61 ; Wrought	190
Jack Nutt Mines	163, 356
Jackson and Jones.— <i>The Profession of Engineering</i> —Review	24
Jade Discoveries in the Transvaal	290
Janjevo Mines	64
Janitar (Cornwall), 166 ; Report	320
Janitar Nigeria—Report	383
Jelapang Tin Dredging—Report	255
Jeppé, Sir Julius—Obituary	167
Jermyn Street Museum, Removal of	322
Jigs on Tin Dredges, Concentration by (Williams)—Digest	177
Johannesburg Consolidated Investment Corporation	326
Jordan— <i>New Company Law</i> —Review	94
Juga Valley Tin Areas—Report	319
Junction Boxes, Permissible	318
Junner.—Banker Deposits of Gold Coast—Digest	377
Kagera (Uganda) Tinfields—Report	319
Kampar Malaya Tin Dredging	71, 263
Kaolinlager, Die, in Schlieren (Pralle)	191
Kay Yew (Kinta Valley) Tin Mines	72
Kelman.—Notes on Malayan Tin-Dredging Practice—Digest	118
Kent (F.M.S.) Tin Dredging—Report	128
Kent, Oil in	260
Killinghall Tin	348

	PAGE
Kinta Kellas Tin Dredging—Report	255
Kipushi Syndicate	128
Kirkland Lake Gold	30, 101, 164, 165, 296, 355
Kitsault Eagle Silver Mines	293
Kitson, Sir A. E.—Geological Surveys in the Crown Colonies—Digest, 123 ; Geology of the Gold Coast	201
Koopmansfontein-Postmasburg Railway	134
Kurra Falls Hydro-Electric Station (Shipley)	216
 Lahat Mines—Report	62
Lake George Metal Corporation	136, 256
Lake Shore Mines	30, 101, 164, 228, 296, 355
Lake Superior Region, Moraines and Shore Lines of the (Leverett)	382
Lambriq	103, 229
Larut Tin Fields—Report	255
Lawn, Prof. J. G., on Rhodesian Copper	326
Laws, Mining, of the British Empire, etc., Vol. 5, Australia, Part I	254
Leaching, Permeation of Solutions in	61
Lead—Bullion Recovered from Slocan Lake, 162 ; Treatment of Fine Ores and Concentrates (Anderson)—Digest, 115 ; Volumetric Estimation by the Molybdate Method (Clelland), 142 ; Zinc Deposits in Great Slave Lake (Bell)—Digest	315
Leaver and Welford—Cyaniding Copper-Bearing Gold Ores—Digest	248
Levant Tin Mines—Report	255
Libiola Copper—Report	63
Limpopo Bridge	133
Leangwa Concessions	70, 262
Lucky Jim Lead and Zinc Co	162, 294
Luipaard's Vlei Estate and Gold—Report	382
Luiri Gold Areas	7
Lundberg, Hans. History of Magnetic and Electrical Prospecting for Ore	73
Lydenburg District, Proposed New Railway in	159
Lydenburg Platinum Areas—Report	382
 McAllister Mine	353
McCalls Ferry, Quarryville District, Pennsylvania, Geology of the (Knopf and Jonas)	382
McIntyre Porcupine Mines	30, 101, 164, 237, 295, 355
Magdalen Mine	34
Magnesia, Separation of from Dolomite	317
Magnesium, Refining of (Bakken)—Digest	121
Magnetic—Observations on the Swynnerton Dyke (Hallimond), 16 ; Prospecting for Ore (Lundberg)	73
Magnetite—Growth of Crystals, 317 ; Pennsylvanian	125
Magnetometer—Improvements, 381 ; New	37
Malaria in Northern Rhodesia	194
Malayan and General Trust	33
Malayan Tin-Dredging Practice, Notes on (Keiman)—Digest	118
Manganese—Deposits in Mergui, Burma, 34 ; Leaching Ore—Digest	124, 381
Manganese Corporation	96, 134, 198, 320
Manganese Fields, Ltd.	256, 291, 349
Manitoba, Copper-Zinc Deposits of Cold Lake Area (J. F. Wright)—Digest	54
Manitoba Flint Flon	31, 356
Manitoba Tin Co.	228
Mantell, Dr. C. A.—Industrial Carbon—Review	219
Markscheidekunde (Wilski)—Review	283
Marmajito Mines—Report	63
Mason, F. H.—Consolidated Mining and Smelting Co. of Canada	338
Mawchi	199
Mawson's Antarctic Expedition	194
Mayfair Gold Mining	7
Mayo District Ore Shipments	295
Mercury—Cadmium Alloys, 190 ; Dust in Plant (Horne), 381 ; Extraction in Nevada (Adamson)—Digest	380
Messina (Transvaal) Development—Report	382
Metropolitan-Vickers Electric Winders	39
Metallography	190
Metallurgical Limestone, Problems in Production and Utilization	61
Mica Thiefs in India	194
Microscopic Examination of Ground Ore	252
Mill Close	200
Mine Rescue Training, Advanced (Forbes and Grove)	126
Minerals Separation, 3 ; Report	64
Mining Investment, A Preface to (Caudwell)	317
Mining Magazine, The—Staff	130
Mining, Open-Cut (Cash and von Bernewitz)—Digest	187
Mining Trust	70, 327
Mitke, C. A.—Mining Methods at Mount Isa	329
Modderfontein East—Report	254
Modern Mining Explosives, Dr. Cullen on	258
Monarch (Rhodesia) Asbestos Co.	64
Mond Nickel Co.	259
Morrison, W. L. H.—The Testing of Alluvial Tin Deposits	205
Mount Bischoff Tin Mining Co.	263
Mount Elliott	97, 327
Mount Isa Mines, 28, 97, 160, 223, 292, 350 ; Geology and Mining, 265 ; Mill and Smelter (J. M. Callow), 336 ; Mining Methods (C. A. Mitke), 329 ; Report	62
Mount Lyell Co.	327
Mount Morgan	71, 159, 224, 351
Mount Spur Region, Alaska, The (Capps)	382
Mountain Boy Mining Co.	295
Murex Co., 328 ; Report	235
Murray-Hughes, R. and A. A. Fitch—Geology Sable of Antelope and Neighbouring Mines	137
New Guinea Goldfields	161, 192
New Kleinfontein	198, 289
New Modderfontein	198
Newcomen, Thomas, Bicentenary	67
Nickel—Alloys, 317 ; Copper Deposits, Insizwa, 26 ; Iron Alloys, 126 ; Non-Passive Andes	191
Nickel Range Syndicate	295
Nigeria Base Metals Corporation, 263 ; Report	319
Nigeria during 1928	323
Nigeria Power and Tin Fields	263
Niggli—Ore Deposits of Magmatic Origin : Their Genesis and Natural Classification—Review	155
Nitrate Deposits in S.W. Africa	157
Noble Five Mines	294, 353
Noranda	31, 101, 165, 296, 355
North Broken Hill	199
North Charterland Exploration	70
Northern Nigeria (Bauchi) Tin Mines	135, 199
Nourse Mines—Report	254
Nova Scotia—Geology, 317 ; Lead-Zinc-Copper Mining	60
Nus River Gold Mines, Ltd.	136
Nyasaland Minerals	71
Oil—Flowing Wells, 252 ; Kent, 260 ; New Guinea, 136 ; Queensland	98, 224, 281, 350
Ontario Government Offices	2
Overwacht Platinum, 70 ; Report	254
Ore Deposits of Magmatic Origin : Their Genesis and Natural Classification (Niggli)—Review	155
Ore—Bore-Hole Estimation of Reserves, 195 ; Calculations in Dressing, 125 ; Microscope in Dressing	317
Oswestry, The Country Around, Mem. Geol. Surv.	191
Otava Mines and Railway—Report	127
Owen Lake Mining and Development Co.	99, 352
P.-M.-G. Metal Trust	64
Pacific Tidewater Mines	33
Pahang Consolidated, 323 ; Report	383
Paiakaima Diamond and Exploration, Ltd.	128
Palestine Potash	320
Panama Corporation	200, 264
Pena Copper Mines—Report	255
Perk River Hydro-Electric Power Co.	7
Petroline, Hydrogenation of	2
Petroleum Development and Technology, 1928-29—Review	287
Pilgrims Rest Goldfields	252
Pioneer Mining Corporation	327
Platinum—Concentration of Ores, 61 ; Concentration in South Africa (Prentice)—Digest, 180 ; Extraction by Chlorine (Cooper and Watson)—Digest, 50 ; Gold Recovery on Tulameen River Leases, 293 ; New Extraction Process	158
Platinum Deposits and Mines of South Africa (Wagner)—Review	347
Pirov, Dr., on South Africa's Future	131, 221
Pohligey	166, 264
Polyconic Projections, Formulas and Tables for Construction of (Birdseye)	382
Porcupine Goldfield Development and Finance Co.	199
Porcupine Output	164
Portland Canal	252
Postmasburg Manganese Fields	96, 134, 223
Polar River District, Recent Geological Investigations in (Conolly and Bracewell)	191
Potts—Smelting at Rio Tinto—Digest	188
Power Station—Broken Hill, 293 ; Effluents	322
Precious Metal Ores, Treatment of Refractory	381
Premier Diamond Mine	289
Premier Gold Mining Co.	99, 162, 294
Prentice—Platinum Concentration in South Africa—Digest	180
Pretoria, Geology of Country Surrounding	253
Prospector's Handbook (Goodwin)—Review	94
Public Works, Roads and Transport Exhibition and Congress	359
Pulverized Fuel at Sea	190
Puruni Syndicate	320
Pyritic—Ore Bodies, 67 ; Ores as Sources of Iron Ore, Value of (Caddick)	22
Quarrying and the Countryside	258
Queensland Mines Report for 1928	28
Quicksilver—Dust in Plant (Horne), 381 ; Extraction in Nevada (Adamson)—Digest	380
Radium Deposits, South Terras (Robertson and Dines)	147
Rand—Diamond Field, 25 ; Dividends, 6 ; Labour, 6 ; Low-Grade Mines	289
Ransomes-Rapier-Marion Diesel-Electric Excavators	358
Red Bird Mining Co.	32
Reeves McDonald Mines	161, 294
Reno Gold Mines	32
Renong, 199 ; Report	255
Rhodesia—Bancroft and Pelletier on Copper Deposits, 96 ; Digest, 369 ; Mineral Output, Northern, 350 ; Railway Construction	2, 130, 323
Rhodesia Broken Hill, 134 ; Report	192
Rhodesia-Katanga Co.	134
Rhodesia Minerals Concession	256

THE MINING MAGAZINE

	PAGE
Rhodesian and General Asbestos Corporation, 326; Report.	192
Rhodesian Anglo-American	262
Rhodesian Corporation—Report	255
Rhodesian Selection Trust	134, 262, 327
Ribon Valley Tin Fields	263
Rio Tinto—Conversion of Low-Grade Matte, 317; Pyritic Ore-Bodies, 67; Smelting (Potts)—Digest	188
Roa Antelope Copper Mines	326
Robertson, T., and H. G. Dines.—South Terras Radium Deposit	147
Roma Oil Corporation	98
Roman Iron Mine, Discovery of	322
Roibeberg Minerals Development—Report	255
Ropes, Wire, for Mining	252
Ropp Tin	71
Royal School of Mines Dinner	2
Rukuba Tin Mines—Report	255
Russian Bauxite Deposits (Anderson)	9, 83
Russo-Asiatic Consolidated	64
Ruston Gravel Pump	361
Ruth-Hope Mining Co.	294
Sable Antelope and Neighbouring Mines, Geology of (Murray-Hughes and Fitch)	137
St. John del Rey	200
Salts Lost by Sweating	60
San Finx Tin Mines—Report	63
San Francisco Mines of Mexico	136
Santa Gertrudis	200, 264
Santmyers. Strontium Supplies—Digest	189
Sardine Tin Mine Closed Down	98
Scheelite in the Bushveld	26
Science Museum, New Exhibits at	322
Scott, Dr. Alex.—Ball Clays—Review	219
Scrivenor.—Tin Mining in Banka—Digest	313
Sea Water, Metals, etc., from	61
Secondary Metal—Recovery, 191; in United States	132
Seismic Method in Geophysics (Neville)—Digest	305
Selayang Tin Dredging—Report	128
Selection Trust	136, 262
Shabani Mineral Belt, Geology of the (Keep)	126
Shabani (Peak) Asbestos Mines, Ltd.	128
Shamva Mines, 70; Report	127
Sherritt-Gordon, 165, 228, 290, 356; Copper-Zinc Deposit (Bruce)—Digest	245
Sherwood Starr, 198; Report	319
Shinyanga District Re-opened to Prospecting	78
Shipley, John F.—Kurra Falls Hydro Electric Station	216
Siamese Tin Syndicate, 34; Report	62
Silicosis Insurance in Cornwall	356
Singewald, Jr.—Problem of Secondary Tin in Bolivia—Digest	111, 183
Sinosa-Kafue Railway	130
Sintern, Schmelzen und Verblasen sulfidischer Erze und Hüttenprodukte (Hentze)—Review	156
Sione Tin (F.M.S.)—Report	383
Slocon Consolidated Silver Mine	32
Snowdown Colliery	328
Solomon Islands Gold Find	224
Sons of Gwalia, 7; Report	62
South African Copper Co.	349
South African Manganese, Ltd.	291
South American Copper	8
South Baker Areas	256
South Crofty	102
South Kalgoorlie Consolidated—Report	127
South Terras Radium Deposit (Robertson and Dines)	147
Southern Malayan Tin Dredges	282
Southern Rhodesia Base Metals Corporation	262
Southern Rhodesia, Outline of the Geology of (Maufe)	253
Southern Tronch Tin Dredging	7
Standard Silver-Lead Mining Co.	161
Statham, Prof. J. C. F.—Winning and Working—Review	219
Steel—Diffusion of Iron-Oxide from Slag, 190; Direction Production	381
Strontium Supplies (Santmyers)—Digest	189
Structure and Surface: A Book of Field Geology (Brown and Debenham)—Review	155
Students, Death of	2
Sub Nigel, 198, 262; Report	318
Sudbury Basin Co.	164
Sulman-Picard Tin Extraction Process—Digest	47
Sulphide Ore Roasting	253
Sulphur.—Purification of crude, 253; Recovery in Nevada	61
Sulphuric Acid Manufacture	125
Sulphurous Gases, Damage by	322
Sunderland Screen	360
Sungei Besi Mines—Report	62
Swaziland Corporation	96
Swaziland Mineral Resources	96
Sylvanite Gold Mines	31, 101
Symons Cone Crusher	36
Tadanac Smelter, Accident at	162
Tailing Retreatment, Differential Grinding in	60
Tainton, Taylor, and Ehrlinger.—Anodes for Electrolytic Zinc—Digest	189
Tanganyika, Railways in	135
Tanganyika Concessions, 71; Report	127
Tanganyika Territory, Annual Report of Mines Department	253
Tantalum and Columbium (Bakke)—Digest	376
Taquah and Abosso, 71; Report	127
Tarkua Abosso Goldfield, Geological and Mining Features of the (Whitelaw and Junner)	382
Tavoy Tin Dredging Corporation—Report	128
Tayo Tin Co.	130
Teck-Hughes Gold Mines	31, 101, 164, 228, 296, 356
Tekka Report	301
Temoh Tin Dredging—Report	129
Tetuhina Mining Corporation, 328; Report	1
Teja Malaya Tin Dredging	102
Thomson, D. M., and Jackson Marion Mines	190
Thorium, Commercial	120, 200
Tigon Mining and Finance Corporation	120, 200
Tilmaston (Kent) Collieries, Ltd.	264
Tin—Applications Committee, 69; British Columbia (Dolmage)—Digest, 120; Copper Alloys Crystal Structure, 190; Copper Eutectic, 252; Deposits in Uganda (Wayland)—Digest, 309; Dredges, 252; Floating Canary, 194; Manitoba (Delury)—Digest, 250; Manitoba Discoveries, 31; Mining in Banks (Scrivenor)—Digest, 313; Position, 69; Position in Malaya, 233, 323, 328; Replaced in Gun-Metal, 323; Secondary in Bolivia (Singewald, Jr.)—Digest, 111, 183; Smelting Furnace, Cayer—Digest, 180; Stabilization, 5, 323; Sulman-Picard Extraction Process—Digest, 47; Swaziland	223
Tin, Rationalism for (Gordon)	253
Tin Companies' Position	317
Tin Producers' Association	60, 102, 180, 192, 321
Topley Richfield Mining Co.	99, 352
Torin Mines	353
Towagmac Exploration Co.	354
Transvaal Alluvial Diamonds	290
Transvaal Emeralds	290
Transvaal Gold Mining Estates—Report	127
Treadmill Yukon	100, 354
Trepca Mines	72
Trinidad Leaseholds—Report	384
Tronch Mines, 7; Report	62
Turner and Newall and Rhodesian Asbestos	227
Uganda—Cassiterite Deposits (Wayland)—Digest, 309; Transport, 2, 270; Waterways	196
Union Minière	71
United Eastern Mining Co.	225
Uranium Deposits in Gordonia	25
Van Ryn Gold Mines Estates	326
Vancouver, Mining in—Official Report	163
Ventilation of Mines (Briggs)—Review	94
Ventilation Problems	325
Ventures, Ltd.	220, 228, 355
Victoria Syndicate	162, 294
Vipond	30, 164, 228, 296, 355
Von Bernewitz and Cash.—Open-Cut Mining—Digest	187
Wagner, Dr. P. A.—Death, 357; Platinum Deposits and Mines of South Africa—Review	347
Waihi Grand Junction—Report	192
Waite—Ackerman-Montgomery Mine	355
Walvis Bay, Proposed Railway to	323
Wanderer Consolidated Gold Mines	262
Wankie Colliery—Report	383
Waterval Platinum—Digest	188
Wayland—Cassiterite Deposits in Uganda—Digest	309
Weardale Lead—Report	384
West African Diamond Syndicate—Report	63
West African Mines and Estates	192
West Dome	296
West Rand Consolidated Mines	27
Western Exploration Co.	100
Wheal Buller	229
Wheal Hope	34
Wheal Kitty Tin, 7, 186; Report	63
Whitworth Finance and Mining Corporation	135, 160, 355
Wiggins and Caples—Electrolytic Zinc at	Digest
Williams.—Concentration by Jigs on Tin Dredges—Digest	211, 307
Wilks, Dr. P.—Markscheidekunde—Review	283
Wiluna Gold	71, 98, 199
Winding, Deep	129
Winning and Working (Statham)—Review	219
Wire for Mining Ropes	252
Wire-rope Lubrication	61
Withbank Colliery—Report	383
Wituwatersrand, Group Administration in the Gold Mining Industry of (Martin)	253
Wituwatersrand Gold Field, The	254
Wood Preservation	126
Woolnough's, Dr., Report on Oil Prospects in Queensland	292
Wright, J. F.—Copper-Zinc Deposits of Cold Lake Area—Digest	54
Wright Hargreaves	101, 164, 228, 296, 355
Yarde Kerri Group Tin Mines—Report	319
Zaaplaats Tin Mining—Report	318
Zinc-Alloy for Rolling Anodes for Electrolytic (Tainton, Taylor, and Ehrlinger)—Digest, 189; Australian Slags, 125; Calcination of Blende, 317; Canadian Litigation, 353; Electrolytic, 61, 324; Flotation of Benda, 317; Lead Field, Gaspe, 120; Production Curtailed, 66; Progress in Metallurgy (Ingalls)—Digest, 243; Knutting of Sulfide Ores, 125, 252; Recovery from Oxide Ores, 253; Use of Sawdust Prior to Calcination of Ores	381
Zletovo Mines	102
Zululand, Geology of	201
Zumi	128