

THE MINING MAGAZINE

	PAGE		PAGE
Chinese Engineering and Mining Co.	328	Output, Fall of Union, 223; Production Falls, 134 ;	
Chloride Roasting	254	Sales Agreement, 262; Situation.....	196
Chosen Corporation	72	Dixon, J. Douglas—The Education of the Engineer	285
Chromite.—Ores, Beneficiation of Low-Grade (Doerner)—		Doerner—Beneficiation of Low-Grade Chromite Ores—	
Digest, 188; South Africa.....	190	Digest	188
Chromium Metallurgy—Patent.....	380	Dome Mines	37, 101, 166, 230, 293, 351
City Deep	198, 344	<i>Dowser, The Modern</i> (de France)—Review	284
Clarke and Moore.—Cyanidation of Cupriferos Gold Ores—		Drag-Line Excavators	318
Digest, 182; Flotation of Wiluna Antimonial Ore—		Dredge.—Details (Beaton)—Digest, 375; Screen Hopper,	
Digest, 58; Treatment of Low-Grade Sulphide Ore from		Distribution of Materials from, to Jigs (Williams)—Digest,	
Lake View and Star—Digest	60	118; Screening (Williams)—Digest	55
Clenell, J. E.—The Estimation of Small Quantities of Tin	9	Drill Steel, Collar for	105
Cloncurry Copper	162	Drilling.—Methods, 61; Mount Hope, 160; Records, Con-	
Coal.—British Columbia, 101, 164; Crisis in N.S.W., 96, 163;		servation of	258
Mines, Compressed Air and Electricity in, 190; Mining		Drucker and Floe—Hydro-Metallurgy of Copper—Digest....	59
by Shaker-Chute, 253; in Northern Rhodesia, 33, 96, 287;		Dump Residues, Ltd.	95
Pulverized, and New South Wales, 289; South Africa	254	Dust Catching—Patent	126
<i>Coal Property Valuation, The Principles of</i> (Hesse)—Review	282	Duthie Mines	165
Cobalt, Ontario, Ores of	190	East Africa, Government Policy in	2, 66
Cobalt.—Metallurgy—Patent, 380; Mines, Revival of		East Pool and Agar	353
Interest in	37	Edie Development Co.	71
Coldham—North Mount Farrell Mill, Tasmania—Digest ..	180	Edjudina Gold Find	98
Colombia, Hydraulic Mining in (R. S. Botsford)	137	Education of the Engineer (G. C. Barnard), 221; (A. J.	
Colombian Mining and Exploration Co.	200	Bensusan), 94; (H. Blackman), 94; (L. G. Brown), 31;	
Compressed Air Practice	61	(J. Douglas Dixon), 285; (W. A. Edwards), 343; (Wm.	
Concrete Lining for Mines	380	Frecheville), 285; (S. V. Griffith), 159; (E. R. Woakes)	31
Congress of Mining, Metallurgy and Applied Geology at		Edwards, W. A.—The Education of the Engineer, 343;	
Liege	3, 67	Uranium in Cornwall	95
Coniarium	101, 351	Edwards, Frary and Jeffries— <i>The Aluminium Industry</i> —	
Consolidated African Selection Trust	327	Review	87
Consolidated Gold Fields of South Africa	72, 326	Eklund, Sundberg and Lundberg—Swedish Geo-Electrical	
Consolidated Main Reef Mines and Estate.....	224, 255, 287	Prospecting Methods—Digest.....	245, 310
Consolidated Mines and Minerals Development Corporation .	192	El Ore Mining and Railway	256
Consolidated Mining and Smelting Co.		El Paso Refinery and Smelter	380
35, 36, 99, 100, 135, 228, 229, 231, 263, 343, 349,	350	Electrical Prospecting, The Earth-Resistivity Method of	
Consolidated Tin Corporation	38	(E. Lancaster-Jones)	19
Consolidated Tin Smelters	136	<i>Elektrische Bodenforschung</i> (Heine)—Review.....	91
Continental and British Mining and Financial Trust	128	Electrolytic Zinc Co.	7, 190, 226, 263
Continental Oil Investment Co.	320	Electromersible Pumps	356
Copper.—Cobalt-Nickel Ores, Treatment for—Patent, 380;		Electrostatic Precipitation (Healy)—Digest	49
Deposits of Coronation Gulf, 125; Deposits in Northern		Emeralds in the Transvaal	344
Vancouver Island (Gunning)—Digest, 313; Deposits,		Empire Geophysical Research	192
Origin of Mesothermal Pyritic (Kania)—Digest, 188;		Empire Mining and Metallurgical Congress	13, 258, 265, 336
Electrolysis of Solutions—Patent, 381; Extraction from		<i>Erdbeben, Geologie der</i> (Sieberg)—Review	221
Leached Ores (Guggenheim and Sullivan)—Digest, 113;		European and North African Mines	382
Extraction Process, Murdoch—Digest, 189; Hydro-		Eve, G. T.—Geology and Mines of Concessions in Western	
Metallurgy of (Drucker and Floe)—Digest, 59; Hydro-		Altai	73
Metallurgy of—Patent, 254; in Iron or Steel—Patent,		Ex-Lands Nigeria	127
254; Leaching, 190, 253; Metallurgy—Patent, 191;		F. M. S. Chamber of Mines	348
Recovery from Spent Lyes—Patent, 254; Refinery at		Falconbridge	36, 102, 167, 294, 352
Liverpool, 130; Smelting.....	253	Fans, Pressure, Operation of, in Series (Weeks and	
Copper-Zinc Mines of Sudbury, Ltd.	37	Grishkevich)—Digest	115
Copper Cliff	102, 167, 231, 294, 352	Faraday Centenary	130
Cornish Tin Lodes, Mineral Associations in (E. H. Davison) .	143	Federation Tin Mines	71, 127
Cornwall, Assistance for Mining in	353	Ferriera Estate	198
Corocoro United Copper Mines	200, 263	Filani (Nigeria) Tin Mining	320
Cottrell Precipitators for Pyrites Burner Gases (Healy)—		Fitch, A. A.—Spectrum Analysis in Assaying	81
Digest	49	Flin Flon, 38, 103, 231, 295, 352; Pilot Mill (Lowe)—Digest.	241
Coxheath Copper Mine	125	Floe and Drucker—Hydro-Metallurgy of Copper—Digest ...	59
Crossley Premier Oil Engine	357	Flotation.—of Chalcopyrite in Sea Water, A. K. Burn on,	
Cumberland Barytes	322	325 and Digest, 365; Concentration of Ores, H. L.	
Cyanidation of Cupriferos Gold Ores (Clarke and Moore)—		Sulman on, 324; of Oxidized Ores—Patent, 254;	
Digest	182	Reagents, B. W. Holman on	324, 380
Cyprus Asbestos	64	Flugge de-Smidt—Notes on Ventilation Problems—Digest ..	305
Daggafontein Mines	262	Francois Cementation Co.	136
Davison, E. H.—Mineral Associations in Cornish Tin Lodes	143	Frary, Edwards and Jeffries— <i>The Aluminium Industry</i> —	
Day—The Hercules Custom Mill—Digest	122	Review	87
De Beers Consolidated	262	Frecheville, Wm.—The Education of the Engineer	285
de France— <i>The Modern Dowser</i> —Review	284	French Creek Developing Co.	350
Defeld and Olivier— <i>A Practical Treatise on Single and Multi-</i>		French Geological Society's Centenary	3
<i>Stage Centrifugal Pumps</i> —Review	342	Frontino and Bolivia (South American) Gold Mining Co....	328
Delta Mines Syndicate	294	Frontino Gold Mines, Ltd.....	328
Dews— <i>The Metallurgy of Bronze</i> —Review	342	Fullers Earth	125
Diamond.—Discovery, Another in Namaqualand, 286;		Fullerton Gold Fields (Proprietary), Ltd.	344

THE MINING MAGAZINE

PAGE	PAGE
Gaika Gold Mining Co.	7, 198, 326
Galvanizing Steel Wire Electrically	125
Gardner-Denver Air-Compressors	297
Gas, Location of—Patent	191
Gases.—Cottrell Precipitators for Pyrites Burner (Healy)— Digest, 49; Effect of Rock-Strata, on Mining, 190; Removal of Sulphur-Bearing Impurities from—Patents (2)	191
Geological Museum, New Building for	68
Geological Structures, Simple (Platt and Challinor)	62
Geologische Karte der Erde—Review	282
Geology, Textbook of, Part I (Pirsson)—Review	92
Geophysical.—Congress at Stockholm, 2, 234, 235; Processes—Patent, 126; Prospecting, 62, 190; Research, Empire	192
Geophysical Survey, 125; The Earth-Resistivity Method of Elec. Prosp. (R. Lancaster-Jones), 19; (G. F. Tagg), 150; Results, 318; Swedish Geo-Electrical Prospecting Methods (Sundberg, Lundberg and Eklund)—Digest	245, 310
Geophysiques, Les Méthodes pour l'Étude Couches Superficielles du Sol (Maurain)—Review	30
Geophysiques Les Méthodes de Prospection Appliquées à la Recherche du Pétrole (Boutry)—Review	29
Gold.—Bonus in Australia, 133, 163, 322; Central Australia Discovery, 34; Concentration on Blankets (Hosking)— Digest, 316; Metallurgy, 380; Mining in Wales, 194, 258, 322; New Guinea Find, 289; Ores, Cyanidation of Cupriferous (Clarke and Moore)—Digest, 182; Origin of the Rand, 5; Queensland Output, 163; Saint-Yrieix, 254; in Swaziland, 344; World Production of	161
Gold Coast Roads	130
Gold Fields Rhodesian Development Co.	262
Gold Mines of Australia, Ltd.	71, 226
Golden Butterfly Mine	328
Gough, The Mines of Mendip—Review	342
Granada, Rouyn	102, 167, 352
Granby Consolidated Mining, Smelting and Power Co. 34, 164, 167, 230, 351	186
Graphite, Treatment of (Thompson)—Digest	5
Graton, Professor L. C. and Rand Gold	71, 328
Great Boulder Proprietary	159
Griffith, S. V.—The Education of the Engineer	115
Grishkevich and Weeks—Operation of Pressure Fans in Series—Digest	134
Grootvlei Proprietary Mines	113
Guggenheim and Sullivan—Copper Extraction from Leached Ores—Digest	104
Guinea Airways, Ltd.	313
Gunning—Copper Deposits in Northern Vancouver Island— Digest	319
Gypsum Industry of Canada (Cole)	8
Halkyn District United Mines	64
Hausa (Nigeria)	344
Havelock Asbestos Mine	344
Hay Base Metals (Proprietary), Ltd.	49
Healy—Electrostatic Precipitation—Digest	367
Hebbard and Mitchell—Repair of a Collapsed Shaft on the Rand—Digest	91
Heine—Elektrische Bodenforschung—Review	373
Helium: Its Properties and Uses (Snyder and Bottoms)— Digest	128
Hellin Sulphur	6
Henderson's Transvaal Estates	122
Hercules Custom Mill (Day)—Digest	282
Hesse—The Principles of Coal Property Valuation—Review	123
Hill—Repressing a Texas Oil Pool—Digest	208
Hitchen, C. Stansfield—Analysis of Wolfram and Scheelite	125
Hoisting	4
Holland, Sir Thomas, Receives Gold Medal of the Institution	37, 101, 166, 230, 293, 351
Hollinger Consolidated	85
Holloway, H. L.—Alluvial Prospecting in South America	325
Holman, B. W., on Flotation Reagents, 324, 380; on Water Concentration Tests	268
Horne, W. P.—Analysis of Crude Platinum and Palladium	30
Horwood, C. Baring—Future of the Rand	316
Hosking—Concentration Efficiency of Blanket Materials— Digest	51
Howbert and Bosustow—Presidio Mine, Texas—Digest	258
Howe, J. Allen, on Conservation of Drilling Records	230, 351
Howe Sound Co.	38, 102, 167, 231, 352
Howey Mine	231, 285
Hudson Bay Mining and Smelting Co.	170
Hudson Wheel and Axle	137
Hydraulic Mining in Colombia (R. S. Botsford)	62
Hydrogen Ion Concentration, The Measurement of (Grant)	322
Imperial College Annual Dinner	200, 226
Imperial Smelting Corporation	135
Indian Copper Corporation	248
Ingalls—Progress in Zinc and Lead Metallurgy—Digest	80
Institute of Metals Autumn Meeting	131
Institution.—Annual Dinner, 18; Annual Meeting, 4; New Headquarters of, 194, 258, 323; and Screen Sizes	380
International Nickel Co., 36, 102, 167, 231, 294, 352; Description of Operations of	8, 63
Ipoh Tin Dredging	38
Iron.—Carbonyl Manufacture—Patent, 318; Deposits of the Sierra de Imataca, Geology of the (Zuloaga)—Digest, 189; Metallurgy, 380, and Patent, 254; and Steel Industry in South Africa	322
Iron and Steel Industry Committee	191
Iron Ores of Lake Superior	38
Jack Nutt Mines	38, 384
Jantar (Cornwall)	382
Jantar (Nigeria)	87
Jeffries, Edwards and Frary—The Aluminium Industry— Review	68
Jermyn Street Museum, Removal of	198
Johannesburg Consolidated Investment Co.	127
Juga Valley Tin Areas	127
Junction Tin	199, 327
Kagera (Uganda) Tinfields	383
Kampar Malaya Tin Dredging	135
Kamra Tin Dredging	199
Kamunting Tin Dredging	188
Kania—Origin of Mesothermal Pyritic Copper Deposits— Digest	96
Kaoko Veld Land and Mining Co.	287
Kasono Mine	390
Kennecott Copper Deposits	63
Kent (F. M. S.) Tin Dredging	383
Kepong Dredging	40
Kinetic Elutriators' Classifier	256
Kinta Kellas Tin Dredging	37, 101, 167, 231, 294, 352
Kirkland Lake	350
Kitsault-Eagle Silver Mines	349
Kitsault River Mining and Developing Co.	134
Kleinfontein Estates	225
Kloof Manganese, Ltd.	64
Kopaonik Mines	127
Kramat Pulai	128
Labat Mines	125
Lake George Mine, N.S.W.	37, 101, 230, 294, 351
Lake Shore	60
Lake View and Star, 71, 135, 199; Treatment of Low- Grade Sulphide Ore from (Clarke and Moore)—Digest	168
Lambriggan	19
Lancaster-Jones, E.—The Earth-Resistivity Method of Electrical Prospecting	4
Lawn, Professor J. G. on Prices of Metals	136, 347
Lawn Hills	62
Leach Liquors, Treatment of—Patent	190
Leached Outcrops	380;
Lead.—Concentration of Oxidized Ores at Chihuahua, 380; Recovery from Waste, 380; Silver Discovery in New South Wales, 347; Treatment of Low-Grade Ores, 254; and Zinc Metallurgy, Progress in (Ingalls)—Digest	248
Leeuwpoot Tin Mines	191

	PAGE		PAGE
Lena Goldfields	136	Digest, 58; Treatment of Low-Grade Sulphide Ore from Lake View and Star—Digest	60
Levant Mine	232	Morgans, H. M., A Dressing Plant for Bideford Black	325
Libiola Copper	64	Morocco, Mineral Industry of	254
Liege.—Exhibition, 67; International Mining Congress at	3	Moss, Professor K. N., and British Engineers	3, 35
Lithium.—Determination of, 190; Manitoba (Wright)—Digest	183	Mount Coolon	162, 226
Loangwa Concessions	33, 70, 96	Mount Elliott	162, 382
Locker, Thomas and Co.'s Screens	41	Mount Isa	34, 97, 136, 162, 225, 288, 318, 345
London, Australian and General Exploration Co.	200	Mount Lyell Mining and Railway Co.	7
London Tin Corporation	168	Mount Morgan	199, 226, 346
Louis, Professor Henry, and Gold Mining in Wales	258, 322	Mount Morgan Gold Mining Co.	199, 347
Lowe—Flin Flon Pilot Mill—Digest	241	Mount Morgan, Ltd.	346
Luipaard's Vlei Estate and Gold	381	Mount Oxide	162
Luirri Gold Areas	126, 134, 199	Mount Wellington	39
Lundberg, Sundberg and Eklund—Swedish Geo-Electrical Prospecting Methods—Digest	245, 310	Mufulira Copper Mines	327
Lydenburg Platinum Areas	326, 381	Murdoch Copper Extraction Process—Digest	189
		Murex, Ltd.	200
		Mysore Gold Mining Co.	328
McGregor, A. G.—Roan Antelope Copper Mine.	270	Namaqua Copper	120
McIntyre Porcupine	37, 101, 166, 230, 293, 351	Naraguta Durumi Areas	127
McKechnie—The Valuation of a Prospect—Digest	371	Naraguta Karama Areas	63
Magnesite in Assaying	125	Naraguta (Nigeria) Tin Mines	263
Magnesium.—Aluminium Alloys, Analysis of, 190; in the U.S.	124	Natal, Mineral Finds in	225
Magnetic Investigations in Economic Geology	318	Native Policy in Africa	197
Magnetometer, Hotchkiss Superdip	318	N'Changa Copper Mines	70, 134, 263, 327
Malayan.—Chamber of Mines, 348; Mining Titles	227	New Consolidated Gold Fields	326
Malayan Tin Dredging	328	New East Rand Syndicate	95
Malaysiam Tin	128	New Goldfields of Venezuela	200, 256
Manganese.—Compounds in Industry, 62; Dioxide Manufacture—Patent, 125; Metallurgy—Patent	380	New Kleinfontein Co.	198
Manganese Corporation.	95, 162, 224, 286, 343	New Modderfontein Gold Mining Co.	198
Manganese Fields, Ltd.	344	New Rand Consolidated.	161
Manitoba, <i>Geology and Minerals of</i> (Goodwin)	126	New South Wales, Silver-Lead Find in	347
Marmajito Mines	328	New Steyn Estate	224
Maurain— <i>Les Méthodes Géophysiques pour l'Etude Couches Superficielles du Sol</i> —Review	30	Newbec Mine	102
Mayfair Gold	126	Nickel.—Metallurgy—Patent, 380; Refinery in Wales	253
Mazapil Copper Co.	200	Nigeria and Tin Restriction	7
<i>Mendip, The Mines of</i> (Gough)—Review	342	Nigerian Electricity Supply Corporation.	134
Mennell— <i>A Guide to Mining in Rhodesia</i> —Review	283	N'Kana Mine	134
Mercury in the U.S.	124	Noble Five Mines	163
Merrill—World Silver Production—Digest	187	Noranda	102, 167, 294, 352
Messina (Transvaal) Development	382	Nordberg-Butler Shovel	234
Metal, Recovery of Scrap, in the U.S.	195	Norris—Inclined Top-Slicing—Digest	61
Metalliferous Mining in Great Britain, Committee of Inquiry	258, 353	North Broken Hill	71, 98, 226
<i>Metallurgists' and Chemists' Handbook</i>	381	North Mount Farrell Mill, Tasmania (Coldham)—Digest	180
Metallurgy in South Africa (S. W. Smith)	265, 336	Northern Tavoy Tin Dredging	72
Metals Development Co.	103, 352	Nurse Mines	134
Mexican Corporation	185, 384	Nyasaland Communications	69, 322
Mexico Mines of El Oro	72		
Michigan Copper Mines, Mining Methods at	61	Oil.—Location of—Patent, 191; Pool, Repressuring a Texas (Hill)—Digest, 123; Queensland, 34, 289; -Shale Distillation	190
Microscopic Examination of Ores	125, 318	<i>Oil and Gas Resources of Quebec</i>	255
Milling.—Methods at the Presidio Mine, 380; Practice at San Francisco Mines of Mexico.	380	<i>Oilfields, Structure of Typical American</i> —Review	90
<i>Milling Methods, 1930</i> —Review	280	<i>Oilfields in the United States</i> (Ver Wiebe)—Review	90
Milner, H. B.—The Petroleum Industry	17	Olivier and Defeld— <i>A Practical Treatise on Single and Multi-Stage Centrifugal Pumps</i> —Review	342
<i>Mine Atmospheres</i> (Payman and Statham)—Review	220	Ontario, New Government Building in London for	261
Mine Workings, Unwatering	318	Ontario Refining Co.	167
<i>Mineral Industry of the Far East, The</i> (Torgashev)—Review	160	Onverwacht Platinum	134, 255
<i>Mineralogy, Elements of Optical</i> (N. H. and A. N. Winchell)—Review	93	Ooregum Mine	199
Mining.—Methods, 190; by Power Shovel, 380; Swedish Iron Ore, 380; by Top-Slicing	253	Orange Free State, Gold Reef in	161
Mining Corporation of Canada	36, 167	Oranjeville Goldfields Syndicate	192
<i>Mining Physics and Chemistry</i>	381	Ore.—Deposition, Solution Pressure in, 125; -Dressing Progress, 253; Drying, 380; -Reserves, Computation of Value of	258
Mining Trust, Ltd.	72, 136, 164	Orenstein and Koppel's Diesel Locomotives.	42
Mitchell and Hebbard—Repair of a Collapsed Shaft on the Rand—Digest	307	Otavi Minen Gesellschaft	263, 343
Modderfontein East	134		
Molybdenite in Morocco	254	P. R. H. E. Exploration	192
Montana: <i>Geology and Mineral Resources of, etc.</i>	381	Pahang Consolidated	382
Moore and Clarke.—Cyanidation of Cupriferosus Gold Ores—Digest, 182; Flotation of Wiluna Antimonial Ore—		Palestine Railway Development	194

THE MINING MAGAZINE

	PAGE		PAGE
Panamint Silver District	62	Rhodesia Border Mining Corporation	192
Panganga River Tin Concessions	199	Rhodesia Broken Hill Development Co.	70
Pari Tin	383	Rhodesia-Katanga Co.	7
Patillo Mines	254	Rhodesian Anglo American	7
Pattani Consolidated Alluvial Tin	135, 250	Rhodesian Congo Border Concession	7, 198, 202, 327
Payman and Statham— <i>Mine Atmospheres</i> —Review	220	Rhodesian Selection Trust	199, 327
<i>Peace River and Grande Prairie Districts, Alberta; Geology and Water Resources</i> (Rutherford)	319	Rio Tinto, New Concentrator at (R. O. Stokes)	329
Peace River Region, New Discovery in	291, 292	Roan Antelope Copper Mines, 134, 262, 326; (A. G. McGregor)	270
Pehrson—Uses of Zinc—Digest	189	Roan Antelope Copper Mines	134, 262
Pend Oreille Mines and Metals Corporation	165	Robey Winding Engines	105
Penpoll Smelter Closes	200	Rodepoort United Main Reef	224
Perak River Hydro-Electric Power	190, 227, 263, 290	Roof Supports, Steel	380
Petroleum Industry, The (H. B. Milner)	17	Rooiberg Minerals Development	255
<i>Petroleum Refining, American</i> (Bell)	62	Ropes, Fracture of Haulage	253
<i>Petroleum in Roumania</i> (Pizanty)—Review	283	Royal Geographical Society's Centenary	259
Phosphates in the Transvaal	96	Royal School of Mines.—Annual Dinner, 2; Scholarships	2, 322
Pioneer Gold Mines	166	Ruston Oil Engine	106
Pirow, Dr. Hans, on the Life of the Rand, 132; and Research	294	Ruston-Bucyrus 1030 Excavator	41, 104
Pirsson— <i>Textbook of Geology, Part I</i> —Review	92	St. Paul's River Tin	135
Pitchblende in Canada	318	Sabie (Transvaal) Gold Mining Co.	262
Pizanty— <i>Petroleum in Roumania</i> —Review	283	Salt in South Africa	254
Planet Mining and Reduction Co.	292, 350	Samples, Some Notes on Crushing, Mixing and Reducing (E. G. Wilkins)	276
Platinum.—Metallurgy—Patent, 62; and Palladium, Analysis of Crude (W. P. Horne), 278; South African	190	Sampling Bore-Holes—Patent	126
Pneumatic.—Pick, a Novel, 350; Separation—Patent	62	San Antonio Gold Mine	103, 353
Poderosa	63	San Finx Tin	128
Polhigy	103, 168	San Francisco Mines of Mexico, Milling Methods at	380
Porter-Idaho Mine	349	Santa Gertrudis	383
Potash from Leucitic Rocks—Patent	191	Santander-Mediterranean Railway	326
Power Conference, World	3	Santiago Development Co.	192
Premier Gold Mining Co.	36, 99, 164, 291, 292, 349, 350	Sardine Tin Mine	225
Premier (Transvaal) Diamond Mining Co.	262	Schaefer Lining for Mines	380
Presidio Mine, Texas (Howbert and Bosustow)—Digest, 51; Milling Methods at	380	Scheelite,—in Southern Rhodesia, 345; and Wolfram, Analysis of (C. Stansfield Hitchen)	208
Prospect, The Valuation of a (McKeechie)—Digest	371	Scholarships.—for Miners' Children, 341; at R.S.M.	2, 322
Prospecting the Valuation of a (McKeechie)	125	Screen Sizes	131
Prosperity Mine	349	Secondary Metals in the U.S.	195
<i>Publishing, A Hundred Years of</i> (Waugh)—Review	88	<i>Seismometer, Auswertung der Diagramme</i> (Berlage)—Review	221
<i>Pumps, A Practical Treatise on Single and Multi-Stage Centrifugal</i> (Defeld and Olivier)—Review	342	Selection Trust	136
Q.Q. Mines	326	Shabani Asbestos Mine, New Mill for	344
Quarrying with the Wire Saw	190	Shaft.—Concreting, 253; Sinking, A Proposal for (G. P. Chaplin), 201; Repair of a Collapsed (Hebbard and Mitchell)—Digest	367
<i>Quebec, Geology and Minerals of</i> (Goodwin)	62	Shale Oil Investigations, Pty. Ltd.	226
Queensland.—Application for Concessions in, 347; Gold Output, 163; Mineral Output for 1929, 34; Mining, Relief for	288	Sherritt-Gordon, 38, 103, 167, 228, 331, 295, 352; Mine—Digest	177
Quicksilver Ore-Bodies	125	Sherwood Starr	255
Radio-Active Minerals in South-West Africa	96	Sierra Leone Development Co.	256
Rand.—Deep Mining, 223; Dividends, 6; Filtration on the, 194; Future of the, 38 and Letter to the Editor (C. Baring Horwood), 30; Gold, Origin of the, 5; Labour, 6, 66, 160, 198; Life of the, 132, 160; Low-Grade Ore Commission, 260, 285; New Mining Leases, 224; Output for Half Year, 160; Phthisis Liability, 194; Record Gold Output from, 232; Repair of a Collapsed Shaft on the (Hebbard and Mitchell)—Digest	367	Sierra Morena Mining Corporation	256
Randfontein Estates	224	Sieve Sizes	131
Rawang Tin Fields	64	Silicosis Conference in South Africa	130
Rayweavers, Ltd.	8	Silver.—Lead Find in New South Wales, 347; Production, World (Merrill)—Digest	187
Read-Rosebery Mines, Tasmania—Digest	251	Silver Crest Mines	349
Reed Copper Bore-Hole Pumps	356	Silverado Mine	340
Reeves-McDonald Mines	164, 292	Sione Tin	383
Regal Silver Mines	350	Siparia Trinidad Oilfields	64
Relief-Arlington Mines	291	Sisroc Gold Mine	352
Reno Gold Mines	165	Sluice Improvements—Patent	62
Renong Tin Dredging	256	Smejnogorsk Concession (G. T. Eve)	73
Rhenium Preparation—Patent	254	Smith, S. W.—Metallurgy in South Africa	205, 356
Rhodesia.—Amalgamation of Northern and Southern, 130; Coal in Northern, 33; Copper Ores of Northern, 62; Prospecting in Southern, 32; Railway Construction in, 69, 195; Scheelite in Southern	345	Snowflake Mining Co.	350
<i>Rhodesia, A Guide to Mining in</i> (Mennell)—Review	283	Snyder and Bottoms—Helium: Its Properties and Uses—Digest	373
		South African Manganese Co.	286, 343
		South American Copper Co.	263, 328
		South Kalgurli Consolidated	63, 135
		South-West Africa Co.	208, 343
		Southern Malayan Tin Dredging	328
		Southern Perak Dredging	328
		Southern Tronoh	128
		Spectrum Analysis in Assaying (A. A. Fitch)	81
		Statham and Payman.— <i>Mine Atmospheres</i> —Review	220
		Stikine River Gold Find	36

THE MINING MAGAZINE

	PAGE		PAGE
Stokes, R. O.—New Concentrator at Rio Tinto	329	U. S. Bureau of Mines Work in 1929-30	323
Stopping.—by Inclined Top-Slicing (Norris)—Digest, 61 ; Resuing Method of, on Rand	344	Uganda Railways	195, 258
Sub-Nigel	319, 344	<i>Umwakwe Range, Geology of the Chromite and Asbestos</i> (Keep)	319
Sudbury Nickel and Copper Co.	352	Unicern Mining Co.	349
Sullivan.—and Guggenheim—Copper Extraction from Leached Ores—Digest, 113; Leaching of Chalcocite— Digest	185	Uranium in Cornwall (W. A. Edwards)	95
Sulman, H. L., on Flotation Concentration	324	Utility Mines No. 1 Co.	349
Sulphide.—Flotation in Sea Water (Burn) Digest, 365 ; Ore, Treatment of Low-Grade from Lake View and Star (Clarke and Moore)—Digest, 60; Roasting—Patents 62, 319, 361	365	Valuation of a Prospect (McKechnie)—Digest	371
Sulphide Corporation	7, 71, 98, 163	Van Ryn Deep	198
Sulphur.—in Gases—Patent, 254; Native—Digest	308	Van Ryn Gold Mines Estate	381
Sundberg, Lundberg and Eldund—Swedish Geo-Electrical Prospecting Methods—Digest	245, 310	Vanadium Metallurgy—Patent	380
Sungei Besi	128	Vancouver Island.—Copper Deposits in Northern (Gunning) —Digest, 313; New Discovery in	290
Swaziland, Alluvial Gold in	344	Ventilation Problems, Notes on (Flugge-de-Smidt)—Digest ..	305
Sydney Harbour Bridge	130	Ver Wiebe— <i>Oilfields in the U. S.</i> —Review	90
Sylvanite	37, 101, 167, 294, 352	Victoria Prospecting Co.	345
Symposium (Donald C. Barton)	222	Victoria Syndicate	229
		Vipond	37, 101, 166, 230, 351
		Vulcan Copper Mines	256
Tadanac Smelter	228	Waelz Process	125
Tagg, G. F.—Earth Resistivity Method of Geophysical Prospecting	150	Waite-Montgomery	102, 167, 294
Taleng Tin Dredging Co.	8	Walsh and Ingalls—Progress in Zinc and Lead Metallurgy— Digest	248
Tanganyika Concessions	33, 96, 126	Wanderer Consolidated Gold Mines	320
Tanganyika Goldfields	327	Wankie Colliery	382
Tanganyika Railways	195	Water, Underground, in South Australia	254
Taqaah and Abosso Mines	63	Water Concentration.—Apparatus—Patent, 254; Tests, B. W. Holman on	325
Tasmania, North Mount Farrell Mill (Coldham)—Digest ..	180	Waugh— <i>A Hundred Years of Publishing</i> —Review	88
Tavoy Tin Dredging	72, 128, 192	Weardale Lead	384
Teck-Hughes	37, 167, 230, 294, 351	Weeks and Grishkevich—Operations of Pressure Fans in Series—Digest	115
Teja Malaya Tin Dredging	128	Weri Conrad New Drilling Rig	297
Tekka	383	West African Aerial Communications	194
Telluride	102	West African Diamond Syndicate	127
Temengor Tin Mining Co.	72, 135	Wheal Kitty	103, 128, 168
Temoh Tin Dredging	256	Whitworth Mining and Finance Co.	34, 98
Tetiube Mining, 192; Mechanical Plant at	380	Wilkins, E. G.—Some Notes on Crushing, Mixing and Reducing Samples	276
Theindaw Tin Co.	72	Williams.—Distribution of Material from Dredge Screen Hopper to Jigs—Digest 118; Dredge Screening—Digest ..	55
Thingandon Tin Dredging	72	Wilson, W. H., on Bottom-Slicing—A Correction	66
Thompson—Treatment of Graphite—Digest	186	Wiluna Antimonial Ore, Flotation of (Clarke and Moore)— Digest	58
Tigon Mining and Finance Corporation	8, 136, 200	Wiluna Gold Corporation	327
Tin.—Cornwall, 232; Detection of, 190; Estimation of Small Quantities of (J. E. Clennell), 9; Lodes, Mineral Associations in Cornish (F. H. Davison), 143; Manitoba (Wright)— Digest, 183; Metallurgy, 380; Plate, Detinning of Scrap, 190; Queensland, 288; Restriction of Output, 7, 72, 98, 200, 227, 264, 289, 348; Treatment of Low-Grade Ores ..	254	Winchell— <i>Elements of Optical Mineralogy</i> —Review	93
Tin Fields of Nigeria	255	Winnipeg River Mine Co.	295
Tin Producers' Association	72, 200, 264, 327	Winnipeg River Tin Co.	103
Tin Properties	127	Wire Ropes	190
Titanium (Youngman)—Digest, 379; Colorimetric Assay of Torgasheff— <i>The Mineral Industry of the Far East</i> —Review ..	160	Witwatersrand University, Students for	33
Tough-Oakes Burnside	101, 231	Woakes, E. R.—The Education of the Engineer	31
Transvaal Emeralds	344	Wolfram.—Cornwall, 232; and Scheelite, Analysis of (C. Stansfield Hitchen)	208
Transvaal Gold Mining Estates	63	Woman Lake, Ontario	38, 352
Travers Copper Syndicate	231	<i>Wood River Region, Idaho, Geology and Ore Deposits of</i> ..	255
Treadwell Yukon	36, 102, 231, 294, 352	Wright—Tin, Lithium and Beryllium in Manitoba—Digest ..	183
Treasure Mountain Syndicate	128	Wright Hargreaves	37, 101, 166, 230, 294, 351
Trepca Mines	72, 136, 264, 384		
Trinidad Leaseholds	320	Yarde Kerri Group Tin Mines	320
Tronoh Mines	128	Youngman—Titanium—Digest	379
Tropical Hygiene, Classes by the British Red Cross Society ..	130		
Truscott, Professor S. J., on Computation of Ore Reserves ..	258	Zaaiplaats Tin Mining	320
Trusts, Registration of	66	Zambesi Bridge	69, 322
Tubara Deferred Interests	192	Zinc.—and Lead Metallurgy, Progress in (Ingalls)—Digest, 248; Metallurgy—Patent, 191, 318; Smelting, 318; Treatment of Low-Grade Ores, 254; Uses of (Peterson)— Digest	189
Tube-Mill Research	253	Zinc Corporation	71, 98, 127, 226
Tulameen River Gold Pacer	35	Zuloaga—Geology of the Iron Deposits of the Sierra de Imataca—Digest	189
Tunnellers' Old Comrades Association Dinner	322	Zyrianovsk Concession (G. T. Eve)	73
Turner and Newall, Ltd.	345		