

1-12013411
2525/12

Silesische Bergschule

K. H. G.

The Mining Magazine

INDEX TO VOLUME XLVII. — JULY TO DECEMBER, 1932.

	PAGE	PAGE
Aerial.—Ropeways, 190, 318; Survey in Australia, 290; Survey of the Rand, 98, 194; Survey for Rooberg Minerals Development Co., 350; Surveying (Gill), 322 and Digest	316	247
African Enterprises	320	229
Africanadain Mines	98	191
Africander Proprietary Gold Mines	262	158
Agitation (White and others)—Digest	309	191
Air.—Compressor Efficiencies, Measurement of (H. G. Smith), 281, 339; Conditioning in Deep Mines (McIntyre)—Digest 369	369	316
Aircraft.—in Mining, 130; for Transport of Dredges, C. A. Banks on, 66 and Digest	113	328
Alaska Juneau	254	126
Alaska, Tatonduk-Nation District	382	71, 263
Alaska, Willow Creek (Ray)—Digest	305	194, 201
Alberta, Mineral Resources of	380	380
Alexanian— <i>Traité Pratique de Prospection</i> —Review	159	63
Alkaline Earth Minerals, Solubility of	191	381
Alleghany District, California, Gold Quartz Veins	127	121
Alluvial Sampling	125, 318	128
Aluminium.—Determination of Sodium in, 125; Metal- lurgy—Patent	62, 191	252
Aluminium, Heat Treatment, etc.	62	252
American Metal Co.	7	61, 191
American Mining, History of (Rickard)—Review	349	255
Anaconda, Natural Gas Fuel at	61	125, 380
Andalusite Mine, Californian	380	38, 71, 128, 135
Anderson, R. A.—Lake View and Star Gold Mines	9	292, 326
Anglo American Corporation	6, 262	31, 167, 295, 357
Anglo-Burma Tin	384	117, 184
Anglo-Eastern Tin	8	101, 167
Anglo-Nigerian Corporation	256	295, 358
Anglo-Oriental Mining Corporation	8	179
Anglo-Persian Oil Co., 8; Dispute	325	130
Angola Diamond	127	8, 64
Ankerite	33, 353	384
Ankole, Geology of South-West	255	132, 166
Antimony.—Mining, etc.—Patent, 381; Smelting (Brazenall) —Digest, etc., of	117, 184	192
Anyox	166	7, 163
Apex Mines	292	264
Applied Geddes	64	162
Appollonia, etc.	263	97
Argentine Mining, etc.	380	318
Argoniferous Gold Field Plant	380	7, 138, 200, 263
Aristoi—Mill, Glance Pic	71, 199, 327	7, 162, 352
Asbestos	31	187
Asbestos, etc. Gold Mines	71, 135, 199	381
Astoria, etc. in B. C.	35, 136, 165, 229, 264, 354	381
Asbestos, etc. Gold Mines	126	66, 97, 113, 263
Asbestos, etc. Gold Mines	383	382
Asbestos, etc. Gold Mines	200	322, 350
Asbestos, etc. Gold Mines	32	2
Asia, Mineral Resources of North	200	288
Associated Gold Mines of Western	32	
Associated Northern Blocks	226	
Atlin Ruffner Mines	261	
Australia.—British Capital for, 226; Gold in Central, 280, 352; Gold in Central, 290; Prospecting in Central, 225; Reminiscences of Western	228	127
Australia, New Geological Map of (David)	29	125
Austrian Alpine Mining Co.	8, 136	315
Balaghât Gold Mines	64	315
Bangrin Tin	200	254
Banks, C. A., on Transporting Dredges by Air, 66 and Digest	11	254
Bannockburn Gold Area (Rickaby)—Digest	247	254
Barrier South	72	254
Barry-Hollinger	229	254
Barytes.—in British Columbia, 31; Decolorization of—Patent Bauxite and Aluminous Laterite (Fox)—Review	158	254
Belgian Congo.—Diamonds (Brugger)—Digest, 187; Gold ...	191	254
Bemis—Pecos Concentrator—Digest	316	254
Beralt Tin and Wolfram	72, 328	254
Beryllium.—Copper Alloys—Patent, 318; Manufacture— Patent, 255; from Silicates—Patent	126	254
Bibiani (1927), Ltd.	71, 263	254
Bimetallism, A Plea for	194, 201	254
Birch Lake Geology	380	254
Bisichi Tin	63	254
Bismuth Metallurgy—Patent	381	254
Bittner—Load Test for Refractories—Digest	121	254
Blackwater Mines	128	254
Boericke—Ore Treatment at McIntyre Porcupine—Digest ...	252	254
Boliden Mining Co.	61, 191	254
Bore-Hole Mud Flush—Patent	255	254
Boron Determination	125, 380	254
Boulder Perseverance	38, 71, 128, 135	254
Brakpan Mines	292, 326	254
Bralorne Mines, Ltd.	31, 167, 295, 357	254
Brazenall—Antimony Smelting—Digest	117, 184	254
Bridge River Consolidated	101, 167	254
Bridge River Exploration Co.	295, 358	254
Britannia Mining and Smelting Co.	179	254
(Hatch)—Digest	130	254
British Association	130	254
British Borneo Petroleum	8, 64	254
British Burmah Petroleum	384	254
British Columbia.—Early Placer Mining in (Carnes)— Digest, 315; Mining	132, 166	254
British-Iberian Minerals	192	254
British South Africa Co.	7, 163	254
British Tin Investment Corporation	264	254
Broken Hill Associated Smelters	162	254
Broken Hill Block 14 Co.	97	254
Broken Hill Mines.—Lead Bullion Refining at (Williams)— Digest, 374; Wages, 135, 327; Winding Plant for	318	254
Broken Hill Proprietary Co.	7, 138, 200, 263	254
Broken Hill South	7, 162, 352	254
Brugger—Diamonds in the Belgian Congo—Digest	187	254
Building Stones of the Union of South Africa	381	254
Bulolo Gold Dredging, Ltd.	66, 97, 113, 263	254
Burma Corporation	382	254
Bushveld Igneous Complex of the Central Transvaal (Hall)— Review	322, 350	254
Business Training at London School of Economics	2	254
Butts—A Textbook of Metallurgical Problems—Review	288	254
Cables, Rubber-Sheathed Trailing	127	254
Cadmium, Determination of Zinc and other Impurities in ..	125	254
Cairnes—Monashree Creek, B. C.—Digest	315	254
Californian Gold Mining	254	254
Cam and Motor Gold Mining Co.	7, 70, 134, 199, 256, 263	254
Camp Bird	382	254
Canada, Gold Occurrences of	127	254
Canadian Gold Mining	103, 197	254
Canusa	104, 164	254
Carbon Dioxide.—Exploitation, 191; as Explosive	191	254
Cariboo Gold Quartz Mining Co.	167, 358	254

THE MINING MAGAZINE

	PAGE	PAGE	
Casapalca Ore Veins	254	East African Politics	69, 194
Central Mining and Investment Corporation	6	East Daggafontein	98, 326
Champion Reef Mine, 200; (H. M. White)	73	Edser, Death of Professor	169
Chelsea Polytechnic Old Students' Association	130	<i>Eisenwesens, Aus der Geschichte des österreichischen</i> —Review	29
<i>Chemical Encyclopædia</i>	255	<i>Eisenwesens, Beiträge zur Geschichte des österreichischen</i> — Review	30
Chinese Engineering and Mining	328	El Oro Mining and Railway Co.	200
Chosen Corporation	328	Eldorado	166, 281
Chromite.—in the Sudan (W. H. Tyler), 83; in Zululand	163	Electrochemical Industries at the Hoover Dam	191
City Deep	262	<i>Elk Hills, California: Geology and Oil Resources</i>	382
<i>Clay and Shale Resources of Turner Valley</i>	62	Esperanza Copper and Sulphur	64
<i>Clinker Formation</i>	381	Ex-Lands Nigeria	128
Coal.—Cutting Machines, 61; Fields, Russian, 380; —Mine Waste for Concrete, 380; Mining Research, 66; and Oil Fuel, 2; Preparation of, for Market, 61; Transvaal	254	Excavator, Multi-Bucket	169
<i>Coal Cleaning Plant, Modern</i>	192	Explosive, Carbon Dioxide as	191
Concentrating Pan, Diamond (C. W. Walker), 208; (A. L. Austen)	287	<i>Explosives, their History, etc.</i> (Marshall)—Review	287
Concentration.—Agitation in (White and others)—Digest, 309; at Britannia (Hatch)—Digest, 179; Gravity, 125; at Hecla Mining Co. (Zeigler)—Digest, 189; Magnetic (Myners)—Digest, 188; at Miami (Hunt)—Digest, 188; of Minerals, Dry—Patent, 126; Novel Practice in Water (S. H. Harman), 345; Pumping Problems in, 318; Use of Oil in—Patent	255	Fabulosa Mines	8
Concrete Poles, Reinforced	381	Falcon Mines	7
Concreting Tunnels	318	Falconbridge	34, 104, 165, 230, 292
Coniaurum	33, 104, 164, 229	Fan.—Pressures, 318; Propeller-Type	125
CConnell Mining and Exploration	35	Filani (Nigeria) Tin	320
Consolidated African Selection Trust	320	Filters, Wash Belts in Continuous (O'Keefe)—Digest	314
Consolidated Gold Fields of New Zealand	128	Fines, Sintering of—Patent	191
Consolidated Gold Fields of South Africa	6, 326	Flin Flon	35
Consolidated Main Reef Mines	198, 291	Flotation.—of Apatite, 191; Bubble Attachment, 61; Chemical Activity in, 318; Circuits, Modified (E. A. Knapp), 348; (R. R. Knuckey), 274; (F. Yeates), 348; Copper, at Walkermine—Digest, 317; Gold Ore (Kidd)— Digest, 246; Gold, in Western Australia (Moore)— Digest, 52; Improvement—Patent, 381; Interference of Salts in, 59; of Lead-Zinc Ores at Kellogg (Price)—Digest, 317; of Non-Metallic Minerals, 380; of Oxidized Ores— Patent, 126; Preferential Wetting, 318; Reagents— Patents, 126, 255; of Silvc. Lead-Zinc Ore (Dalton)— Digest, 254; Starch in	61
Consolidated Mining and Smelting Co.	32, 191, 254, 292	<i>Flotation Plant Practice</i> (Rabone)—Review	258
Consolidated Smelters	292	Fluorspar Milling (Reeder)—Digest	254
Consolidated Tin Mines of Burma	384	Fox— <i>Bauxite and Aluminous Laterite</i> —Review	158
Consolidated Tin Smelters	72	<i>France d'outre-Mer, La Géologie et les Mines de la</i>	381
Copper.—Cement, 125; Committee Chairman, 322; Duty, Imperial, 130; Embrittlement, 380; Estimation of Iron in, 125; Flotation at Walkermine—Digest, 317; Geology of, at Mufulira, 61; —Nickel Metallurgy—Patents, 61, 318; Refinery at Copper Cliff, 191; Refinery Electrification, 61; Refinery at Prescott, 2; Situation, 254; Smelting in Russia, 254; Sulphate Process—Patent, 191; Tariff in United States, 8; Wire Bars, Manu- facture—Patent	62	François Cementation Co.	200
Copper Basin, Tennessee (Poste)—Digest	119	French Indo-China Mining	126
Core Drill Practice—Patent	255	Frontino Gold	383
Cornwall Drainage Tunnel	322	<i>Furnaces and Flues: Removal of Soot, etc.</i>	319
Cracow Goldfield	161	Garrison, F. L.—The Gold of Mexico	194, 201, 328
Crane Load Indicator	170	Geco Continuous Settling Tank	360
Crown Mines	134, 291	Geevor Tin	64
Cumbre Trust	64	<i>Gems and Gem Minerals</i> (Kraus and Holden)—R	30
Cyanidation.—Residual Gold after (Thurflow)—Digest, 177; at Siscoe, 61; Solution Activity	318	General Mining and Finance Corporation	6
Daggafontein Mines	6, 41, 70, 262	Geological Survey's New Headquarters	5
Dalton—All-Flotation of Silver-Lead-Zinc Ore—Digest	254	<i>Geology, A French-English Vocabulary in</i>	319
Dana— <i>Textbook of Mineralogy</i> —Review	349	<i>Geophysical Prospecting, 1932</i> —Review	159
David— <i>New Geological Map of Australia</i> —Review	230	Geophysics.—Apparatus for—Patent, 381; Association, 130; Electrical Prospecting, 125; 254; Electrical Prospecting for Gold, 125; Surveying, 254; New Magnetometer System for the B	126
Davis—Drill Steel—Digest	183	Prospecting by Resistivity Method	126
Day, Bernhard, on Prospecting at Great Bear Lake	322	Prospecting, 125; Use of Mean Sea Level as a Datum	126
De Beers Consolidated	326	<i>Geophysics, 1931</i> —Review	159
Derbyshire Mining (L. B. Williams)	88, 151, 211	<i>Géophysique, Traité Pratique de</i>	254
Diamond.—Concentrating Pan Operation (C. W. Walker), 208; (A. L. Austen), 287; Drill Core Interpretation, 191; Industry, 191; Position	227	Review	254
Diamonds in the Belgian Congo (Brugger)—Digest	187	Georgia River Gold Mines	126
Diesel-Electric Locomotives	322	Geothermal Gradient	126
Dome Mines	33, 104, 164, 166, 229, 293, 351	Gill, Donald, on Aerial Survey	159
Dredges, Transporting, by Air, C. A. Banks on, 68 and Digest	113	Globe and Phoenix	232, 296, 357
Drift Mining	60	Glynn's Lydenburg	126
Drill.—Bits, Detachable, 380; Steel (Davis)—Digest	183	Gold.—Alluvials, Siscoe, 61; 322 and Digest	316
Drilling, Diamond, Costs and Practice (G. C. Master)	23	(Rickaby)—Digest	199
		378; to the	319
		226, 296, 324, 247; Area, Bannockburn	
		230, 352; Belgian Congo, 191; Bounty, Australian	
		352; in Canada, 197; in Central Australia	
		in Kenya, 94, 258, 324; in Kenya and Uganda	
		J. Wayland), 94; in Malaya, 100, 168; in Manitoba	
		Metallurgy at Siscoe, 61; Metallurgy in Western	
		Australia (Moore)—Digest, 52; of Mexico (F. L. Garrison),	

THE MINING MAGAZINE

	PAGE
194, 201; Milling at McIntyre Porcupine (Boericke)—Digest, 252; Mines, Small, in South Africa, 227; Mining Costs, 126; Mining in Natal, 98; Mining in Nova Scotia, 61; Mining in Ontario, 190; Mining in Russia (Schlounde)—Digest, 250; Mining in the Sudan (K. S. Twitchell), 137; New Queensland, Field, 352; in New Zealand (G. W. Thomson), 329; Ore Flotation (Kidd)—Digest, 246; Output of Canada during 1931, 103; in Pahang, 100; Prospecting in Central Australia, 225; Residual, after Cyanidation (Thurlow)—Digest, 177; Tellurides (Haultain and Johnston)—Digest, 123; Uraninite Association, 380; in Western Australia.....	353
Gold Coast.—Geology (Junner)—Digest, 49; Resources, N. R. Junner on.....	252
Gold Coast Selection Trust.....	327
Gold Fields Australian Development.....	384
Gold Fields Rhodesian Development.....	263
Gold Mining and Milling in the U. S. and Canada.....	319
Gold Occurrences of Canada.....	127
Gold, Prospecting for.....	62
Gold Quartz Veins in Alleghany, California.....	127
Golden Horse Shoe (New).....	71, 383
Granada..... 35, 105, 165, 230, 355	355
Granby Consolidated Mining, Smelting, and Power Co.....	355
Great Bear Lake.—Mines, 231; Pitchblende, 380; Prospecting, Bernhard Day on.....	322
Great Boulder Proprietary..... 7, 98, 97, 200, 226, 263	263
Gregory, Death of Professor J. W..... 2, 40	40
Grinding, Dry, in Closed Circuit—Patent.....	191
Gunther— <i>The Examination of Prospects</i> —Review.....	349
Hadfields' Railway Point.....	297
Hadsell Mill..... 355, 380	380
Halkyn District..... 258, 265	265
Hall—Hoisting Ropes—Digest.....	313
Hartman, S. H.—Novel Practice in Water Concentration.....	345
Hatch, F. H., Death of.....	233
Hatch, W. G.—Milling at Britannia—Digest.....	179
Haultain and Johnston—Gold Tellurides—Digest.....	123
Hayden Gold Mines.....	229
Headframe Construction.....	318
Heat Transfer from a Gas Stream to a Bed of Broken Solids.....	381
Hecla Concentrator (Zeigler)—Digest.....	189
Hecla Mining Co..... 33, 102	102
Heidelberg, Geology of.....	163
Henderson's Transvaal Estates.....	6
Hoffenberg and Watermeyer— <i>Witwatersrand Mining Practice</i> —Review.....	29
Hoist.—Design, 380; for Noranda.....	380
Hoisting.—Ore, Incline Tipping in, 125; Ropes (Hall)—Digest.....	313
Holden and Kraus— <i>Gems and Gem Minerals</i> Review.....	80
Hollinger Consolidated..... 35, 103, 164, 293, 294, 354	354
Howey Gold Mine..... 104, 165, 293, 355	355
Hudson Bay Mining and Smelting Co..... 35, 105, 230, 355	355
Hudson Mine Rolling Stock.....	362
Hummer Screen Improvement.....	106
Hunt—Milling at Miami—Digest.....	188
Hydraulic Cartridge—Patent.....	61
Hydro-Electric Power in Scotland.....	258
Imperial Institute Needs.....	258
Imperial Smelting Corporation.....	264
Improved Metallurgy.....	384
Indian Copper Corporation..... 63, 136, 200	200
Industrial Management..... 2, 258	258
Institution Benevolent Fund..... 29, 94, 158, 223, 287, 348	348
International Nickel Co..... 105, 165, 191, 230, 292, 353	353
Ionian Islands, Geology of.....	381
Ipho Tin Dredging.....	72
Iron Mining.—at Lake Superior, 125; at Mesabi.....	61
Jammu and Kashmir, Mineral Resources of.....	380
Jantar Nigeria.....	327
Jessie Gold Mines.....	102
Johannesburg Consolidated Investment Co.....	199
Johannesburg Drainage Tunnel.....	318
Jobs, Death of J. H.....	358
Johnston and Haultain—Gold Tellurides—Digest.....	123
Juga Valley.....	128
Junction Tin.....	123
Junner, N. R., on Gold Coast Resources, 259; Obuasi Goldfield—Digest.....	49
Kafue Copper Development Co..... 136, 263	263
Kagera (Uganda) Tinfields.....	62
Kakamega Goldfield..... 258, 324	324
Kalcoorlie.—Early History of, 261; New Development in.....	226
Kampar Malaya.....	320
Kamra Tin Dredging.....	264
Kashmir and Jammu, Mineral Resources of.....	380
Kay Tin Mines (Kinta).....	123
Kelly—Theoretical Metallurgy—Digest.....	190
Kent (F.M.S.) Tin.....	128
Kenty Gold Mines..... 292, 353, 378	378
Kenya.—Goldfield, 258, 324; and Uganda, Gold in (E. J. Wayland).....	94
Kepong Dredging.....	383
Kerr—Refractory Cements—Digest.....	55
Kidd—Gold Ore Flotation—Digest.....	246
Kinta Kellas Tin.....	320
Kirkland Gold Belt Mines..... 34, 104, 354	354
Kirkland Lake..... 34, 165, 229, 293	293
Kitsault Eagle Silver Mines..... 231, 286, 358	358
Kitson, Sir Albert, on Kenya Gold..... 258, 324	324
Knapp, E. A.—Modified Flotation Circuits.....	348
Knuckey, R. R.—Modified Flotation Circuits.....	274
Komatat Reefs Gold Mining Co.....	72
Kramat Pulai.....	128
Kraus and Holden— <i>Gems and Gem Minerals</i> —Review.....	30
Labour in East Africa.....	69
Lahat Mines.....	63
Lake Shore..... 34, 104, 164, 229, 293, 354	354
Lake View and Star, 37, 71, 273, 328; (R. A. Anderson).....	9
Lakeland Gold Mines.....	293
Laterite, Bauxite and Aluminous (Fox)—Review.....	158
Lead.—Bullion Refining at Broken Hill (Williams)—Digest, 374; Metallurgy—Patents (2), 381; Ore Placers in Bolivia, 126; Position, 136; Refining Scrap—Patent, 255; -Zinc Deposits, Tri-State, 191; -Zinc Flotation at Kellogg (Price)—Digest, 317; and Zinc Mining at Minera (J. N. Wynne), 258, 265; -Zinc at Pecos, 61; -Zinc-Silver Ore Flotation (Dalton)—Digest.....	254
Lead-Zinc District, Miami-Picher.....	192
Lepidolite in South-West Africa.....	191
Lewis— <i>A Manual of Determinative Mineralogy</i> —Review.....	95
Libiola Copper.....	264
Lightning (J. F. Shipley)..... 259, 276, 334	334
Lithium.....	255
Lochaber Power Scheme.....	258
Lohr and Schulte— <i>Marscheidkunde</i> —Review.....	224
London, Australian, and General Exploration.....	262
London Nigerian Power Co.....	135
London and Rhodesian Mining and Land Co.....	326
London Tin Corporation..... 135, 204	204
Lonely Reef.....	134
Lorne Gold Mine..... 31, 133, 107	107
Luipaard's Vlei..... 134, 226, 227, 326	326
Luiroi Gold Areas..... 7, 320	320
Lupa Goldfield, Tanganyika, Geology.....	127
McConnell Creek, B. C.....	319
McIntyre—Air Conditioning in Deep Mines—Digest.....	369
McIntyre Porcupine, 33, 104, 164, 229, 293, 354; Ore Treatment at (Boericke)—Digest.....	252
Macartney, Death of Ross K.....	105
Macassa..... 34, 229	229
Macgregor—Geology of Country around Que Que—Digest.....	311

THE MINING MAGAZINE

PAGE	PAGE
Madi, Geology of West, Uganda (Wayland)—Digest	124
Mager— <i>Water Diviners and their Methods</i> —Review	95
Magnetite Mining, 190; in India	381
Magnesium Metallurgy—Patent	381
Magnetic Concentration (Myners)—Digest	188
Malaria Control and Sir Ronald Ross, 195; (F. Yeates)	94
Malaya.—Decentralization of Government, 37, 100; Grouping of Mining Leases in, 228; Labour in	99
Malayan Tinfields	264
Malaysiam Tin	8
Manchuria, Gold in	254
Manganese Corporation	227
<i>Manganese Ores, Low-Grade</i>	192
Manganese-Silver Ores, Treatment of—Patent	318
Manitoba, Gold in	380
March Mine	33, 353
Marievale Nigel	98
<i>Marksheidekunde</i> (Schulte and Löhrr)—Review	224
Marshall— <i>Explosives, their History, etc.</i> —Review	287
Master, G. C.—Diamond Drilling Costs and Practice	23
Mavor and Coulson Studentship	258
Mawchi Mines	264
Mayumba Geology	61
Meridian Mining Co.	357
Messina (Transvaal) Development	134, 382
Metal Mining in Britain	67, 196, 258, 265
Metalliferous Mining and Quarrying Industry, Advisory Committee for	67
Metallization	384
<i>Metallurgical Problems, A Textbook of</i> (Butts)—Review	288
Metallurgy, Theoretical (Kelly)—Digest	190
Metals, Secondary, in the United States	131
<i>Metals—Their Alloys, Amalgams, and Compounds</i>	381
<i>Metamorphism: A Study of the Transformations of Rock Masses</i>	381
Mexican Corporation	136, 382
Mexico, The Gold of (F. L. Garrison)	194, 201
Meyer and Charlton	134, 163, 262
Miami Copper Co., 190; Milling at (Hunt)—Digest	188
<i>Miami-Picher Zinc-Lead District</i>	192
Mine.—Equipping in the Tri-State District, 190; Waste Disposal	191
Minera Lead and Zinc Mining District (J. N. Wynne)	258, 265
Mineral.—Deposits, Classification of, 61; Discovery, A New <i>Mineral Economics</i> —Review	258, 349
<i>Mineral Groups, Species, and Varieties, A Key to</i> (Simpson)—Review	95
<i>Mineral Industry of the British Empire and Foreign Countries, 1929-1931</i>	381
<i>Mineral Industry, The, during 1931</i>	255
<i>Mineralogy, A Manual of Determinative</i> (Lewis)—Review	95
<i>Mineralogy, Textbook of</i> (Dana)—Review	349
Mining.—by Caving, Cost of, 380; Cut-and-Fill, 318; Difficulties of Deep, 350; Drift, 60; History of, in Derbyshire (L. B. Williams), 88, 151, 211; Long-Slope, 380; Metalliferous, in Britain, 196; Methods—Stope-Filling (W. E. Sinclair), 145; Open-Stope, 125; Research Trends, 254; Shrinkage, 61; Shrinkage Stopping (Warner)—Digest	185
Mining Corporation of Canada	136, 280, 264
<i>Mining and Metallurgy, Choice of Methods in</i> —Review	349
<i>Mining, Modern Practice in</i> (Redmayne)—Review	288
Mining Trust	328
Mitchell—Duralumin Skips—Digest	57
Modderfontein East	198
Molybdenum, 59, 60; Metallurgy—Patent	126
Molybdenum Corporation of America	60
Monashee Creek, B. C. (Cairnes)—Digest	315
Moore—Western Australian Metallurgy—Digest	52
Morgan Hot Miller	360
Mosul Oil Fields	384
Mount Coolon	96, 162, 290, 328, 352
Mount Dobbyn	39
Mount Elliott	383
Mount Hope Mining (Sweet)—Digest	60
Mount Isa	38, 96, 126, 161, 224, 289, 351
Mount Lyell	163
Mount Morgan	39, 96, 225, 289, 351
Mount Orphan	39
Mount Oxide	29
Mount Wandoo	39, 96, 116, 225, 289, 352
Mozambique Dredging	292
Mucking in Tunnel Driving	318
Mufulira Copper Mines, 7; Geology of	61
Murex, Ltd.	200
Myners—Magnetic Concentration—Digest	188
N. S. Metal Investment	384
Namaqua Copper Co.	262
Naraguta Durumi	256
Naraguta Extended Areas	63
Naraguta Korot	256
Naraguta (Nigeria)	562
Natal Gold Prospects	98
Natural Gas Fuel	61
New Consolidated Gold Fields	71, 98, 262, 349
New Goldfields of Venezuela	200, 328
New Guinea.—British Capital for, 226; Mining	66, 97, 113
New Guinea Goldfields	186, 290, 353
New Jagersfontein	262
New Kleinfontein	134, 262
New Modderfontein Gold Mining Co.	70, 198
New Zealand Coal	162
Nickel-Copper Metallurgy—Patent	61, 318
Nigeria in 1931	260
Nigerian Electricity Supply	71
<i>Nitrate Deposits of the United States</i>	62
N'Kana	7
Noranda, 105, 165, 191, 230, 294, 355; New Hoist for	380
North British Mining and Milling Co.	230
North Broken Hill	135, 162
North Charterland Exploration Co.	135
North Kalgurli	7, 38, 71
Northern Platinum Exploration	6
Nourse Mines	198
Nova Scotia Gold Mining	61
Nundydroog Mines	8, 136
Nyasaland Cement Materials	136
O'Brien-Cadillac	166, 230
Obuasi Goldfield (Junner)—Digest	49
Oceana Consolidated	134
Oil.—and Coal Fuel, 2; Electric Locomotives, 322; Geology, 61; in the Orange Free State, 351; Pipe-Lines, 61, 254; in Queensland, 225; Shale Retorting—Patent, 255; -Shale, Transvaal	292
<i>Oil and Gas in Eastern Canada</i>	127
<i>Oil, Lubricating, Tests and their Significance</i>	192
<i>Oil, Measurement of, in Bulk</i>	351
O'Keefe—Wash Belts in Continuous Filters—Digest	314
Ore.—Deposits, Formation of, 254; Genesis, 191; Hoisting, Incline Tipping in	125
Oriental Consolidated	64
Oro Grande Mine	230, 294, 355
Otavi Mines and Railway Co.	70
Palladium Metallurgy—Patents (2)	381
Panama Corporation	136, 264, 328
Pandora	35, 105, 294, 355
Pari Tin	320
Parkhill Mine, Ontario	191, 229, 294, 354
Patricia-Birch Lake Mining Corporation	210
Pecos Concentrator (Bemis)—Digest	386
Pefia Copper Mines	8
Perrunal-La Zarza Ore-Body (Williams), 259 and Digest	241
Persia, Oil Concession in	325
Phosphate Rock Quarrying	318

THE MINING MAGAZINE

	PAGE		PAGE
<i>Physical Chemistry, A Textbook of</i>	319	Russia.—Coalfields, 380; Copper Smelting in, 254; Gold Mining in (Schlounde)—Digest	250
Pioneer Gold Mine	30, 133, 166, 231	Ruston-Bucyrus Ward-Leonard Electric Shovels	42
Pipe-Lines, Flow in	125	Ruston and Hornsby Oil Engine	361
Placer Development, Ltd.	113	<i>Safety Organizations at Lake Superior Iron Mines</i>	355
Placer Mining in B.C., 125; and (Cairnes)—Digest	315	Salts in Mill Waters	59
Platinum Exploration Co.	292	Sampling Alluvials	123, 313
Platinum Recovery in South Africa	191	<i>Sampling and Estimation of Ore Deposits</i>	127
Pneumatic Stowage	318	San Antonio Mines	35, 230, 294
Poderosa Mining Co.	8	San Finx Tin Mines	72, 136
Poste—Tennessee Copper Basin—Digest	119	Sand Suspension (White and others)—Digest	309
Potash in New Mexico	191	Santa Gertrudis	8, 72, 136, 383
<i>Potash in New Mexico</i>	62	Scheelite, Concentrating—Digest	60
Potgietersrust Platinums	258	Schlounde—Gold Mining in Russia—Digest	250
Power from Waste Heat	254	Schulte and Lohr— <i>Marktscheidkunde</i> —Review	224
Premier Gold Mines	101, 133, 166	Science Museum.—Publication on Pumping Machinery, 322; 75th Anniversary	2
Price—Lead-Zinc Flotation at Kellogg—Digest	317	Screens.—Design of Rotary (H. G. Smith), 20; Testing	318
Progress Mines of New Zealand	328	Scrivenor— <i>Brigade Signals</i> —Review	194
<i>Prospects, The Examination of (Gunther)</i> —Review	349	Selayang Tin	256
Pumping Costs, Reduction of	125	Shatt.—Safety Device—Patent, 318; Sinking, 254; Sinking Costs, 189; Sinking at Grand Saline (Taylor)—Digest	193
<i>Pumping Machinery</i> —Review	322	<i>Shaft-Sinking Practices and Costs</i>	319
Purchasing Department—Digest	190	Shamva Mines	70
Pyrites Reduction—Patents	126, 318	Sheffield University Coal Laboratories	2
Pyritic Ore-Bodies	241, 259	Sherritt-Gordon	105, 292
Que Que, Geology of (Macgregor)—Digest	311	Sherwood Starr	199, 263, 326
Rabone— <i>Flotation Plant Practice</i> —Review	258	Shipley, J. F.—Lightning	259, 276, 334
Radium Ore of Great Bear Lake, 380; Bernhard Day on	322	Siam, Mining in	101
Rand.—Aerial Survey of, 98, 194; Geology of Far West, 98; Low Grade Ore Commission, 3, 97; Mining in 1931, 130; Mining in Central, 97; New Mining Hazard on, 194; Output Errata, 66; Output Records, 70, 134; Tube-Milling Results	125	Siamese Tin	64
Rand Mines	6	Sierra Leone, Gold Resources of	259
Rand Selection Corporation	6	Silicosis Prevention Research	130
Randfontein Estates	226, 227, 291	Silver.—Coating of Surface with Rhodium—Patent, 126; Lead-Zinc Ore Flotation (Dalton)—Digest, 254; in Manganese Ores—Patent	318
Redmayne— <i>Modern Practice in Mining</i> —Review	288	<i>Silver, Consumption of, in the Arts, etc.</i>	192
Refractory.—Acid-Resistant—Patent, 381; Cements (Kerr)—Digest, 55; Materials, Load Test for (Bittner)—Digest	121	Simmer and Jack Mines	36, 199
<i>Refractory Clays in Canada</i>	381	Simpson— <i>A Key to Mineral Groups, Species, and Varieties</i> —Review	95
Reno Gold Mines	32, 103, 133, 168, 233	Sinclair, W. E.—Stope-Filling	145
Renong Tin	256	Siscon Gold Mine, 34, 61, 105, 165, 230, 294, 355; Deposit Described	254
Research, Department of Scientific and Industrial, Appointments	258	Skip.—Design of, 61; Duralumin, 43 and (Moore)—Digest, 57; Hoist for Noranda, 191; Loading Devices	190
Revue Dredging Co.	292	Slags, Treatment of, for Bricks, etc.—Patent	126
Rezende Mines	135	Smith, H. G.—Design of Rotary Screens, 20; Measurement of Air-Compressor Efficiencies	281, 339
Rhodesia.—Alluvial Gold in Southern, 164; Mineral Rights in, 163; Mineralization of Northern, 61; Prospecting in Southern, 164; Tin in	351	Société Française des Pyrites de Huelva	241, 259
Rhodesia Broken Hill	127, 135, 327	Soil Freezing with Solid CO ₂ —Patent	61
Rhodesia-Katanga Co.	327	Solar Development Co.	163
Rhodesian Corporation	70, 199	Sons of Gwalia	38, 200, 353
Rhodesian Prospectors	384	South Africa.—Mineral Resources of, 380; Mining in 1931	130
Rhodesian Selection Trust	7, 327	South American Copper Co.	200
Rhokana Corporation	7, 71, 199, 327	South Bukuru Areas	63
Rickaby—Bannockburn Gold Area—Digest, 247; Swayze Gold Area—Digest	378	South Crofty	64
Rickard— <i>History of American Mining and Technical Writing</i> —Review	349	South Kalgurli Consolidated	7, 71, 328
Rio Tinto	259, 264	South West Africa Co.	382
Roan Antelope, 2, 7, 71, 135, 326; Mining Practice	380	Southern Kampar Tin Dredging	128
Rockbursts	61	Southern Rhodesia Base Metals Corporation	199
Roma Oilfield	225	Southern Tronoh	63
Rooiberg Minerals Development Co.	70, 255, 350	Spoil Removal in Tunnelling	318
Ropes, Hoisting (Hall)—Digest	313	Sponge, Treatment of Ores for Production of Metal—Patent	126
Rose Deep	199, 262	Springs Mines	292
Rosebery District, Tasmania, Geology of	380	Star Exploration	328
Ross, Death of Sir Ronald	195	<i>Steam Engine Theory and Practice, Ripper's</i>	192
Ross Institute—Needs, 258; Work of	94	Steel.—Alloys for Chemical Engineering, 191; Manufacture of Basic Bessemer	322
Royal School of Mines Dinner	4	Stope-Filling (W. E. Sinclair)	145
Rukuba Tin Mines	199	Stoping, Shrinkage (Warner)—Digest	185
		Sub Nigel	6, 70, 198, 262
		Sudan.—Chromite (W. H. Tyler), 83; Gold Mining in the (K. S. Twitchell)	137
		Sullivan Mines	105, 166

THE MINING MAGAZINE

	PAGE		PAGE
Sulphides.—of Hydrothermal Origin, 380; of Iron, etc., Process for—Patent, 126; of Non-Volatile Metals, Process for Reducing—Patent, 318; Treatment of—Patent.....	126	Ventures, Ltd.	230, 294, 355
Sulphur.—from Gases—Patents (2), 255; from Pyrites— Patents, 126, 191; Removal of Arsenic from—Patent....	61	Viborita Gold Mines	72
Summit Lake Geology	380	Vickers Mines, Ltd.	354
Sungei Besi	63	Village Deep.....	6
Sungei Kinta Tin	72	Vipond	104, 293
Supply Department	190	Vlakfontein	98
Surveying: Measuring of Heights—Patent	126	Vogelstruisbult Gold Mining Areas	6, 70, 98
Swayze Gold Area (Rickaby)—Digest	378	Waihi Gold Mining Co.....	8
Sylvanite.....	34, 104, 165, 229, 293, 354	Waihi Grand Junction	8
Talerng Tin	63	Waite-Ackerman-Montgomery Geology—Digest	317
Tanganyika Concessions	127	Walker Bros. Air-Compressor	41
Tavoy Tin Dredging	264	Walker, C. W., Operation of a Diamond Concentrating Pan	208
Taylor—Shaft Sinking at Grand Saline—Digest	189	Walker Mining Co., Milling at	317
Technical Writing (Rickard)—Review	349	Wanderer Consolidated	236, 323
Teck-Hughes	34, 104, 165, 229, 293, 354	Wankie Colliery	263
Tekka, Ltd.	264	Warner—Shrinkage Stopping—Digest	185
Temoh Tin	72, 320	Water Diviners and their Methods (Mager)—Review	95
Tennessee Copper Basin (Poste)—Digest	119	Watermeyer and Hoffenberg—Witwatersrand Mining Practice—Review	29
Tharsis Sulphur and Copper	241, 259	Wayland, E. J.—Gold in Kenya and Uganda, 94; West Nile and West Madi—Digest	124
Thomson, G. W.—Tuapeka Conglomerates	329	Weardale Lead	384
Thurlow—Residual Gold after Cyanidation—Digest	177	West Rand Consolidated	134, 226, 326
Tigon Mining and Finance	264	West Springs	134, 262, 291
Timber, Effect of Moonlight on	130	Western Areas, Ltd.	262, 291, 349
Tin.—Metallurgy—Patent, 381; Mining Alluvial, Suggested Practice for (S. H. Harman), 345; Mining in Queensland, 352; Restriction, 36, 99, 136, 168, 227; Rhodesian	351	Westralian Reminiscences	261
Tin Fields of Nigeria, Ltd.	199	White, A. McL.—Agitation—Digest	309
Tin Production.....	192	White, H. M.—Champion Reef Mine	73
Tin Properties, Ltd.	135	Williams, G.—Perrunal-La Zarza Ore-Body, 259 and Digest ..	241
Tin Solders	62	Williams, G. K.—Lead Bullion Refining at Broken Hill— Digest	374
Toburn Gold Mines	293, 353	Williams, L. B.—Derbyshire Mining	88, 151, 211
Tongkah Harbour Tin	72	Willoughby's Consolidated	7
Trail Reduction Works	191	Willow Creek, Alaska (Ray)—Digest	305
Transvaal Gold Mining Estates	62, 227	Wiluna	7, 37, 71, 200, 328, 363
Treadwell Yukon	105, 166, 294	Winding.—Braking in, 318; Engine Practice, 254; Plant at Broken Hill	318
Trepca Mines	72, 200, 383	Wire Ropes	125
Trinidad Leaseholds	264	Witbank Colliery	262
Tronoh Mines	63	Witpoort Gold Areas	70, 134, 292
Tropical Hygiene Course	2, 94	Witwatersrand Gold Mining Co.....	194, 262
Tuapeka Conglomerates (G. W. Thomson).....	329	Witwatersrand Mining Practice (Watermeyer and Hoffenberg) —Review	29
Tube-Milling Results on the Rand	125	Wright-Hargreaves	34, 104, 165, 229, 293, 354
Tungsten Metallurgy, 60 and Patent	126	Wynne, J. N.—Minera Lead and Zinc Mining District ..	258, 265
Tunnel.—Driving (3), 318; Proposed Drainage for Cornwall ..	322	Yarde Kerri Group Tin Mines	135
Twitchell, K. S.—Gold Mining in the Sudan	137	Yeates, F.—Control of Malaria, 94; Modified Flotation Circuits	348
Tyler, W. H.—Chromite in the Sudan.....	83	Zaaiplaats Tin	319
Uganda.—Geology (Wayland)—Digest, 124; and Kenya, Gold in (E. J. Wayland).....	94	Zambesia Exploring	127
Ulu Klang Tin	72	Zeigler—Hecla Concentrator—Digest	180
Union Corporation	98, 262	Zinc.—Alloys Free from Magnesium—Patent, 191; Electro- lytic Production, 380; Lead Deposits, Tri State, 191; -Lead Flotation at Kellogg (Price)—Digest, 317; and Lead Mining District (J. N. Wynne), 258, 265; -Lead at Pecos, 61; -Lead-Silver Ore Flotation (Dalton)—Digest, 254; Metallurgy—Patents, 126, 381; Position, 136; Rinnmann's Test for, 125; Solution—Patent, 381; Sulphate Manufacture—Patent, 191; Sulphides Process—Patent, 61; White Manufacture—Patent	318
United Lead and Zinc Mining.....	384	Zinc Corporation	63, 162, 327
United States Mineral Production in 1931	194	Zinc-Lead District, Miami-Picher	192
United States Smelting and Refining Co.	32		
United Tin Areas	320		
Uraba Gold	256		
Uralpa	128		
Uraninite-Gold Association.....	380		
Van Ryn Gold Mines Estate	382		
Vanadium Metallurgy—Patent	126		
Ventilation.—Natural, 125; Pressures, 318; Problems in Deep Mines (McIntyre)—Digest, 369; with Propeller- Type Fans	125		