Markets, 36, 72, 108, 144, 180, 216, 252, 288, 324, 360, 396, 432, 468, 500, 532, 564, 596, 628, 660, 692, 724, 756, 788, 820.

Marquette Iron Range, 678.

Massey Copper Mine Area, The, by A. P. Coleman, 378.

McDonald, P. B., on Modern Rock Drills, 343; on Hammer Drills vs. Reciprocating Drills, 417.*

McGill Graduates and the War Situation,

McGillivray Creek Coal & Coke Co., Ltd,

McIntyre, 472, 624, 731. McKinley Darragh, 229.

McKinley-Darragh-Savage, 683.

Means, C. M., on the Safety of Underground Electrical Installations, 620.

Megraw, Herbert A., on The Use of Compressed Air In Cyanidation, 92. Metal Cobalt and its Alloys, The, by H.

T. Kalmus, 11. Metal Mines And Smelters In Canada, 137.

Metal Output of Ontario, 819.

Metal Prices Advance, 564.
Metal Products and Imports, 696.

Metallurgical Practice of The Nipissing Mining Company, Limited, The Mill And, by James Johnston, 205, 238.*

Methods of Mining And Smelting At Phoenix And Grand Forks, Granby Company's, 113.*

Methods of Working A Thin Coal Seam At Joggins, N.S., by C. H. McL. Burns, 537.* Mexican Petroleum, 530.

Mica, 112, 148. Michigan And Brazil, Iron Ore In, 4. Michigan Copper Deposits, by R. E. Hore,

Michigan Mine Workers, Wages Of, 274.

Michigan Silver, 818. Michigan, Western Federation Strike In,

Michigan, Western Federation Calls Off

Strike In, 312.

Mickle, G. R., on Composition of Natural Gas, The, 740.

Microscopic Character of The Ore Deposits

And Rocks of The Kirkland Lake District, Ont., by Chas. Spearman, 329.*
Microscopic Tests on Opaque Minerals, by Everend L. Bruce, 748.

Mid-Continent Field, The Occurrence of Petroleum and Natural Gas in the, by Chas N. Gould, 485.

Militarism vs. Patriotism, by F. W. Gray,

Mill and Metallurgical Practice of the Nip. Mining Co., Ltd., Cobalt, Ont., The,

Mill And Metallurgical Practice of The

Nipissing Mining Co., Ltd., Cobalt, Ont., The, by G. H. Clevenger, 555.

Mill and Metallurgical Practice of The Nipissing Mining Company, Limited, The, by James Johnston, 205, 238.*

Millie Mack, 434.

Mine Accidents In British Columbia, 362. Mine Rescue Training In B. C., by E. Jacobs, 538.

Mine Sanitation, 50.

Miner As A Pioneer, The, by T. A. Rickard, 457.

Mineral Exhibit, 591.

Mineral Exhibits at Panama-Pacific Exposition, 765.

Mineral Industry of the Province of Quebec, 1913 by Theo. C. Denis, 44. Mineral Production of Canada In

Year 1913, 182. E. Mineral Production of Canada During the Year 1913, The, 189.

Maritime Provinces, Building and Ornamental Stones Of The, 541.

Mineral Production of Ontario, 1913, by Nickel and Copper Sulphides, Monell Method of Separating, 85.

Mineral Production of Ontario, 1913, 251. Mineral Production of Quebec In 1913, by T. C. Denis, 265.

Mineral Resources of Alberta, 503. E. Minerals Separation Decision, .The, 340.

Mining Accidents, 326. E. Mining Accidents In Ontario, 253. E.

Mining Accidents In Ontario, 347.
Mining As A Profession, by Hennen Jennings, 416.

Mining Congress Discussion, 812.

Mining Corporation of Canada, The, 817. Mining Costs, by J. B. L. Hornblower, 388. Mining Engineer of The Fifteenth Cen-

tury, A, by F. W. Gray, 256. Mining Gold Ore At The Dome Mine, 75.* Mining In British Columbia, 604.

Mining In Ontario In 1913, 39.

Mining Industry In Relation to the Temis-kaming And Northern Ontario Railway, The, by A. A. Cole, 294. Mining Investments, 381.

Mining Iron Ore, 811.

Mining Iron Ore, by E. S. Dickinson, 780.

Mining Law Revision, 434.

Mining Men and The War, 565.

Mining Men At the Front, 811. Mining Operations In Quebec, 1913, 541. Mining Society of Nova Scotia, The, by

F. H. Sexton, 337.

Mining Society of Nova Scotia, The, 671. Mining Society of Nova Scotia, The Twenty-Second Annual Meeting of The, 291. Mining Unions At Butte, The, 590.

Modern Rock Drills, by P. B. McDonald,

343.

Modern Rock Drill, The, by W. L. Saunders, 25. Mond Nickel, 816.

Mond Nickel Co., 448.

Mond Nickel Company's Smelting Plants, At Victoria Mines and Coniston, Ont., by A. W. G. Wilson, 667.*

Mond Process of Separating Nickel And

Copper, The, 306.*

Monell Method of Separating Nickel and

Copper Sulphides, 85.
Montreal Mining Exchange, 806. Moore, E. S., on A Visit To Some Pacific Coast Mines, 5.*

Mother Lode and Sunset Mines, 607.

Motor Spirits, 418. Mount Royal Tunnel, Canadian Northern Railway, by D. J. O'Rourke, 128.

Mr. A. A. Cole's Report, 362. E. Mr. D. A. Thomas' Projects, 424. Mt. Robson, 221.*

Mud-Laden Fluid Applied to Well-Drilling,

Munro Township, Special Correspondence, 247, 358.

Museum Bulletin, 567.

Natural Gas, Composition Of, The, by G. R. Mickle, 740.

Natural Gas in the Mid-Continent Field, The Occurrence of Petroleum And, by Chas. N. Gould, 485.

Natural Resources of Canada, by F. D.

Adams, 419. Natural Resources of Peace River Country, 773.

Negaunee Mine, Storage and Measuring Pockets At, by S. R. Elliott, 22. Nettell, A. J. Colclough, on The Treatment

of Zinc Ores, 94.

New Brunswick, Gas And Oil Fields Of, by Mathew Lodge, 201.*

New Hoist For Beaver Mine, 175. New Maps, 723.

New Morris Crane, A, 691. New Provisions of Petroleum and Gas Regulations, 148.

thod of Separating, 85.

Nickel and Copper, The Mond Process of
Separating, 306.*

Nickel Deposits of New Caledonia, 759. E.

Nickel Industry, The, 661. E. Nickel Question, The, 789. E.

Nickel, Separation of Copper From, 801. Nicon, Paul, on The Iron Ore Deposits of Eastern and Western France, 672.

Ninety Pound Drilling Machine In Michigan, 492.

Nipissing, 111, 135, 174, 237, 615, 659. Nipissing Mine, Cobalt, Cyaniding Silver Ores At, by Jas. Johnston, 99.*

Nipissing Mines Co., 683.

Nipissing Mines Co., 1913, Annual Report of, 295.*

Nipissing Mining Co., Ltd., Cobalt, Ont., The Mill and Metallurgical Practice of The. 588.

Nipissing Mining Co., Ltd., Cobalt, Ont., The Mill and Metallurgical Practice of The, by G. H. Clevenger, 555.

Nipissing Mining Company, Limited, The Mill and Metallurgical Practice of The, by James Johnston, 205, 238.*

Nomenclature Of Alloys, 558.

North Thompson and Porcupine Crown, 681. Northern Ontario Gold and Silver Mining In, 298.*

Not As Expected, 615.

Notes On Mining In West Kootenay And Boundary Districts of British Columbia,

Nova Scotia Coal Production In 1914, 791. E.

Nova Scotia In 1913, The Coal Trade Of,

by F. W. Gray, 40. Nova Scotia Mining Industry, In 1913, Progress In, by F. H. Sexton, 371.

Nova Scotia, Special Correspondence, 426, *465, 496, 527, 593, 656, 722.

Nova Scotia Steel, 718. Nova Scotia Steel Co., 751. Nova Scotia Steel & Coal Co., 155.

Nova Scotia, The Mining Society Of, by F. H. Sexton, 337.

Obituary—R. G. Leckie, 136; James D. Sword, 137; Duncan Irvine, 246; James Morrish, 280; Thomas Starbird, 317; Arthur A. Austin, 524; A. B. Willmott, 356; A. E. Barlow, 398; George Turner, 494; Edward Leigh Goodwin, 624; Henry Bratnober, 654; George Turner, 494; W. J. Sutton, 391; Mrs. D. D. Cairnes, 783; J. F. C. Fraser, 783; Randall Hichcock Kemp, 783; Hon. Wm. Templeman, 784; Wm. McGarvey, 807.

Observation of Mining Regulations, The,

325. E.

Occurrence of Gold in Ontario, The, by J. B. Tyrrell, 230.

Occurrence of Petroleum And Natural Gas In The Mid-Continent Field, The, by Chas. N. Gould, 485.

Oil and Gas Field, New Brunswick, Stony Creek, by G. A. Young, 453. Oil Company Promotions, 534. E.

Oil Discovered At Great Depth In Alberta,

370. Oil Drillers Busy, 372. Oil

Fields, Canadian, 364. Oil Fields of Europe, 631.

Fields of New Brunswick, Gas And, by Mathew Lodge, 201.*

Oil Fields, The Illinois, by H. A. Wheeler,

Oil Pumping In California, 522. Omineca River District—British Columbia, 255.

One Task For All, 599. Ontario In 1913, Mining In, 39. Ontario Magnetite Ore Deposits, 318.