Mineral Industry, The Influence of the Railroads of the U.S. and Canada on the, by James Douglas, 490-496.

Minerals of Nova Scotia during 1908, The, by A. S. Barnstead, 70-72.

Mineral Output of Quebec for 1908, 174, 175.

Mineral Production of Canada in 1908, Preliminary Report of the, by John McLeish, B.A., 171-174.\*

Mineral Products of Ontario in 1908, 176. Mineral Resources of Newfoundland, 452-455.\* Mineral Veins in the Montreal District, 149, 150.

Mineral Veins in the Montreal District, 149, 150.
Mining Accidents, 194. E.
Mining Areas on The Rand, Valuation of, by W.
F. Wilkinson, 264-267.
Mining Around Kaslo, British Columbia, by E.
Jacobs, 259-262.\*
Mining in Atlin, British Columbia, 1898-1908,
533, 534.
Mining Engineers and Mining Institutes, 737. E.

Jacobs, 259-262.\*

Mining in Atlin, British Columbia, 1898-1908, 533, 534.

Mining Engineers and Mining Institutes, 737. E. Mining Engineers and Mining Institutes, by J. D. Kendall, 740.

Mining Engineer's Report, The, 66, 67. E. Mining Lands in Ontario, Probable Effect of the Acreage Tax on, by G. R. Mickle, 195-197.\*

Mining Law Amendments, Quebec, 226. E. Mining Law Amendments, Quebec, 226. E. Mining Law of Canada, The, 482. E. Mining Lagislation, Proposed B. C., 175, 176.

Mining Magazine, The, 577-578. E. Mining Magazine, The, 577-578. E. Mining and Metallurgical Industries of Canada, 1907-1908, Report on the, 79-82.\*

Mining and Metallurgical Industries of Canada, 1907-1908, Report on the, 79-82.\*

Mining Methods and Equipment at the British Columbia Copper Company's Mother Lode Mines, by M. D. McIntosh, 167, 168.

Mining News, General, 29, 30, 61, 91, 123, 124, 156, 157, 187, 188, 218-220, 252, 253, 285, 286, 316, 317, 380, 410, 411, 444, 445, 478, 296, 541, 542, 572, 573, 603, 604, 635, 636, 668, 669, 732, 733, 765, 766.

Mining News of the World, 30, 31, 61, 62, 92, 125, 157, 158, 189, 190, 220, 221, 253, 254, 286, 287, 317, 318, 349, 350, 381, 411, 445, 478, 479, 509, 510, 542, 543, 573, 574, 604, 605, 636, 637, 669, 670, 701-703, 733-735, 766, 767.

Mining in Northern B.C. and the Yukon, An English Opinion of, 754.

Mining Operations of the Dominion Coal Co., The, by F. W. Gray, 10-16, 177-182, 235-237.\*

Mining Operations in the Province of Quebec for the World of the Province of Quebec fo

Mining Operations in the Province of Quebec for the Year 1908, by J. Obalski, 359-362.\*

Mining in Quebec during 1908, 8, 9.

Mining Society of Nova Scotia, The Seventeenth Annual Meeting of, the, 166, 167.

Modern Placer Testing, by G. R. E. Kennedy, 488, 489.\*

Modern Practice of Ore-Sampling, by David W. Brunton, 516-525.\*

Monel Metal, 291. E. Money for Geological Survey Work, 199.

Montreal District, Mineral Veins in the, 149, 150.

Mortimer Lamb, H. on Some Notes on the History and Recent Development of the Canadian Mining Institute, 585-588.

Mining Institute, 585-588.

Nanaimo Disaster, The,, 610. E.
Natural Gas in Alberta, 200, 201.\*
New Building for the Kingston School of Mining, A, 98. E.
Newfoundland, 451. E.
Newfoundland, Coal Areas of, by James P. Howley, 455-457.\*
Newfoundland, Mineral Resources of, 452-455.\*
Newfoundland, Mineral Resources of, 452-455.\*
Newfoundland, Mineral Resources of, 452-455.\*
Newfoundland, Western Copper Company's Mines, by H. V. Smythe, 530.
New Inverted Type Assay Balance, A. 597.
New Inverted Type Assay Balance, A. 597.
Nepheline and Associated Alkali Syenites of Eastern Ontario, The. 628.
New Trail to Gowganda, The, 139, 140.\*
New Zealand Geology, 389.
Nova Scotia during 1908, The Minerals of, by A. S. Barnstead. 70-72.
Nova Scotia Coal Mining Industry for 1908, A Resume of the by F. W. Gray, 36-39.
Nova Scotia's Gold Mines, Government Assistance for, 321. E.
Nova Scotia, Iron Ore Deposits of, by Dr. J. E.
Woodman 496, 497. 550-556, 621-627.\*
Nova Scotia, The Mining Society of, Seventeenth Annual Meeting, 166. 167.
Nova Scotia Special Correspondence, 27, 28, 59, 91, 121, 152, 153, 184, 185, 214, 215, 280-282, 310-312, 344, 345, 376, 377, 406, 407, 440-442, 473-475, 503-505, 587, 588, 566-568, 631, 632, 664, 695, 696, 728, 759, 760.
N. S. S. & C. Co. Sydney No. 1 Colliery, Description of Safety Catch in Use at, by John Preston, 208, 209 \*
Nova Scotia, Technical Education in, in 1908, by F. H. Sexton, 48-51.\*
North American Conservation Conference, 225, 426.

North Thompson Valley, B.C., The, by J. C. Gwillim, 741.\* Notes on Gold Discoveries in Whitney and Tisdale Townships, by J. M. Bartlett, 683.

Obalski, J., on Mining Operations in the Province of Quebec for the Year 1908. 359-362.\*
Ohren, J. A., on South-eastern British Columbia,

Ohren, J. A., on South-eastern British Columbia, 4.

Omission, An, 579. E.
Ontario Bureau of Mines in 1908, by T. W. Gibson, 83.
Ontario Bureau of Mines, 1909, Eighteenth Annual Reoport of the, 718-724.
Ontario, Mineral Production of, in 1908, 176.
Ontario's New School Books, 513. E.
Ontario, Probable Effect of the Acreage Tax on Mining Lands in, by G. R. Mickle, 195-197.\*
Ontario, Special Correspondence, 29, 60, 91, 153, 185, 186, 215-217, 249-251, 282-284, 313, 314, 345-347, 377, 378, 407-409, 442, 443, 475, 476, 506, 507, 538, 539, 568-571, 598-601, 632-634, 664-667, 696-699, 729-731, 760-764.
Ore Sampling, Modern Practice of, by David W. Brunton, 516-525.\*
Organic Sulphur in Coal during the Coking Process, The Action of, by A. L. McCallum, 531, 532.
Otisse, 739. E.

Otisse, 739. E. Our Visible Supply of Brick, by M. B. Baker, 100-102.

Parliamentary Representation, 34. E. Parliamentarians and Facts, 738. E. Patents, New Mining and Metallurgical, 247-249.

Parliamentarians and Facts, 738. E.
Patents, New Mining and Metallurgical, 247-249, 308-310.

Patterson, D. A., on Coal Mining in Southwestern Virginia, 390-392.\*

Paul, J. H., on European Coal Mines, 428, 429.
Peat Fuel Industry in Canada, 497, 498.
Perennial Paradox, A, 738. E.

Perkins, Frank C., on A Remarkable German Electric Mine Hoist, 394, 395;\* on German and American Mining Locomotives, 659;\* on Pneumatic versus Electric Drills in Mining Service, 725-727.\*

Permissible Explosives, 354. E.
Permissible Explosives, List of, by J. A. Holmes, 263, 264.
Permissible Explosives, List of, 689.
Personal and General, 58, 85, 120, 131, 148, 211, 242, 276, 307, 308, 343, 376, 403, 404, 440, 470, 535, 564, 596, 630, 663, 695, 728, 758.
Peterson Lake Squabble, The, 578. E.
Petroleums and Coals, by Eugene Coste, 295-300, 330-334.
Petroleum and Oils, 322. E
Pilley's Island Mine, 459.\*
Plant and Equipment of the Cobalt Hydraulic Company, The, 611-617.\*
Plate Houses, 643.
Platinum Consumption, 369.
Pneumatic versus Electric Drills in Mining Service, by Frank C. Perkins, 725-727.\*
Points of View, 291. E.
Polar Polemics, 578. E.
Practical Hints in the Precipitation of Silver from Cyanide Solutions, by R. B. Lamb, 746.
Preliminary Note, 176.
Preliminary Report of the Mineral Production of Canada in 1908, by John McLeish, B.A., 171-174.\*
Presson, John, on Description of Safety Catch in Presson, John,

Canada in 1908, by John McLeish, B.A., 171174.\*

Pressure in the Formation and Alteration of Coal,
by D. B. Dowling, 102-104.

Preston, John, on Description of Safety Catch in
Use at N.S. S. & C. Co., Sydney No. 1 Colliery, 208, 209.

Probable Effect of the Acreage Tax on Mining
Lands in Ontario, by G. R. Mickle, 195-197.\*

Proceedings of the Select Standing Committee of
The, 641, 642. E.

Production of Iron and Steel by the Electric
Smelting Process, by E. J. Ljungberg, 620.

Progress of the Electrometal.

621.\*
Progress of the Electrometallurgy of Iron and Steel, The, by Dr. A. Stanfield, 83-85.
Proposed B.C. Mining Legislation, 175, 176.
Prospecting and Holidays, 386. E.
Prospectus, One, 387, 388. E.
Production of Asbestos in Canada, The, by John McLeish, B.A., 714-717.
Publicity, 546. E.
Puffing, 451. E.

Publicity, 546. E. Puffing, 451. E. Pyrite in the United States, 662.

Quebec, Mineral Deposits of the Serpentine Belt of Southern, by John A. Dresser, 334-339, 365-368.\*

368."
Quebec, Mineral Output of, for 1908, 174, 175.
Quebec Mining Bill, New. 323. E.
Quebec, Mining in, during 1908, 8, 9.
Quebec Mining Law Amendments, 226. E.
Quebec Mining Law as it Stands at Present, The,

Quebec, Mining Operations in the Province of, for the Year 1908, 359-362.\*

Quebec, Special Correspondence, 312, 313, 345, 407, 475, 505, 506, 538, 568, 601, 602. Question of Latitude, A (poem), by A. M. Hay, 662, 663.

Radium, 675. E.
Railroads of the U.S. and Canada on the Mineral Industry, The Influence of the, 481, 482. E.
Railroads of the U.S. and Canada on the Mineral Industry, The Influence of the, 490-496.
Ramsay, J. D., on The Maple Mountain Mining District of Ontario, 526, 527.\*
Rand, A Great Mining Machinery Market, The, 533.

533.
Rand Mines, Electrical Power for, 594, 595.
Rand, A Modern Mining Plant on The, 594.
Recent Colliery Disasters, 706. E.
Recent Progress in the Mineral Industry in the
Thunder Bay and Rainy River Districts, 114-

116. Reciprocity in Coal, 290. E.

Reciprocity in Coal, 449. E.
Reciprocity in Coal, 449. E.
Reciprocity in Coal, by James Douglas, 277, 278.
Reciprocity in Coal—A Western Point of View,
by E. Jacobs, 462-468.\*
Reply to T. A. Rickard, by Geo. H. Gillespie,
278.

278.
Report of the Department of Mines, Province of Nova Scotia, 1908, 202-204, 238-240.\*
Report of the German Development Company, Limited, The, I. 51-54;\* II. 77-79; III. 141-

Limited, The, I. 51-54;\* II. 77-79; III. 141143.\*
Report on the Iron Ore Deposits along the Ottawa and Gatineau Rivers, by Fritz Cirkel, 739.
Report, The Mining Engineer's, 66, 67. E.
Report on the Mining and Metallurgical Industries of Canada, 66. E.
Report on the Mining and Metallurgical Industries of Canada, 1907-1908, 79-82.\*
Report of the Ontario Bureau of Mines, 1909, Eighteenth Annual, 718-724.
Report of the Provincial Mineralogist for the Year ending 31st Dec., 1908, being an Account of Mining Operations for Gold, Coal, etc., in the Province of British Columbia, Annual, 423-426.\*
Report on the Whitehorse Copper Belt, Yukon Territory, by R. G. McConnell, 709-714, 747.\*
Rescue Apparatus, 34. E.
Rescue Work in Coal Mines, 170.
Rescue Work Training Stations for, 99. E.
Resolution, A, 195. E.
Resume of Nova Scotian Coal Mining Industry for 1908, A, 36.
Retiring Treasurer of the Canadian Mining Institute, The, 22, 23.\*
Riddle Read, The, 662.
Riviere du Loup Goldfields—Townships of Jersey and Liniere, Beauce County, Quebec, by Dr. H. Y. Hind, 618, 619, 682, 683.
Royal Recognition, 419. E.
Roumanian Petroleum, 688.

434-437.\*

Special Correspondence, 27-29, 59, 60, 89, 90, 121-123, 152-156, 184-187, 214-218, 249-252, 280-285, 310-316, 344-348, 376-379, 406-410, 440-444, 473-478, 503-508, 537-541, 567-572, 598-603, 631-635, 664-668, 695-700, 728-732, 759-765.

Springhill Decision and Two Glace Bay Incidents, The 482 E.

Springhill Decision and Two Grace Ds.
The, 482. E.
Stable Starch for Volumetric Analysis, 708. E.
Stamp Mill, The, 579. E.
Stanfield, Dr. A., on The Progress of the Electrometallurgy of Iron and Steel, 83-85; on The
Electrometallurgy of Iron and Steel, 205.