```
Coal Importers of France Organizing, 637.
Coal in Australia, 221.
Coal in Australia, 221.
Coal in Cape Breton, Sulphur Question, 2, 477.
Coal in Chili, 412.
Coal in Crow's Nest Pass, 696-97.
Coal in Germany, 577.
Coal in Indian, 640a.
Coal in Indian, 670a.
Coal in Mexico, 544.
Coal in Nicola Valley, 696.
Coal in North Alberta, 218.
Coal in North Alberta, 218.
Coal in New Zealand, 544.
Coal in Queensland and Victoria,,125, 411, 640a.
Coal in Queensland, 411.
Coal in Russia, 544, 607a.
Coal in Siberia, 91.
Coal in Spitzbergen, 350.
Coal in Spitzbergen, 350.
Coal in Wales, 513.
Coal in Yorkshire, 221.
Coal in the Yukon, 537.
Coal Lands in Alberta, 2.
Coal, Lignite Used on Railway, 668.
Coals, Low Grade Classification, 179.
Coal Mine Accidents, Their Causes and Prevention, 626.
Coal Mine Fatalities, 610.
Coal Miners and the Newspapers, 290.
Coal Miners and the Newspapers, 290.
Coal Mines, Alberta, 632-33.
Coal Mines, Alberta in Germany, 29.
Coal Mines, Aberta, 632-33.
           Coal Mine Sampling, Uniform and Systematic, 456.

Coal Mines, A School for Rescue Work in, *327-28.

Coal Mines, Explosions, 22.

Coal Mines of Alberta, Annual Report of the Department, *425-27.

Coal Mines of Ohio, 569.

Coal Mines, Ownership by Railways in Indiana Prohibited, 91.

Coal Mining, Contract Price at Bankhead, 314.

Coal Mining, Contract Price at Bankhead, 314.

Coal Mining, Death Rate in U. S. Mines, 488.

Coal Mining in New South Wales, 637.

Coal Mining in Cape Breton During 1907, 562-54.

Coal, Mining Machine for Low Veins, *277-79.

Coal, Mining Operations of the Dominion Coal

Co., by F. W. Gray, *57.

Coal Mining, Submarine, by John Johnston, 135-36.
Coal, Mining Machine for Low Veins, 27,750.
Coal, Mining Operations of the Dominion Coal Co., by F. W. Gray, *57.
Coal Mining, Submarine, by John Johnston, 135-36.
Coal, Miners, Wages in New Brunswick, 667.
Coal, Moisture in, 167.
Coal, Operations in Germany, 59.
Coal, Operations of Nova Scotia C. & S. Co., 672.
Coal, Output of Alberta, 88.
Coal, Output of South Wales, 157.
Coal, Output of South Wales, 157.
Coal, Output of Transvaal, 30.
Coal, Output of Transvaal, 30.
Coal, Output in United Kingdom, 127-28, 187, 317, 319, 411.
Coal Production in Europe and America, 636.
Coal Production in Greece, 637.
Coal, Production in Nova Scotia, 638.
Coal, Production in Nova Scotia, 638.
Coal, Rescue Apparatus in Scotland, 693.
Coal, Rescue Apparatus in Scotland, 693.
Coal, Rescue Apparatus in Scotland, 693.
Coal, Scotla, 638.
Coal, Bassification of, by the Split Volatile Ratio, by D. B. Dowling, *143-46.
Coal, Safety Measures in Mines, 192.
Coal-Steel Case in Nova Scotia, 677.
Coal, Submarine Leases Bill in Nova Scotia, 186.
Coal, Submarine Mines in Nova Scotia, 446.
Coal, Submarine Mines in Nova Scotia, 446.
Coal, Tax in British Columbia, 27, 57.
Coal Tests in Queensland, 699.
Coal, the F. C. Caldwell Case, 88.
Coal, the Rhondda Seam Struck, 382.
Coal, Trade expanding in Britain, 698.
Coal Trade, St. Lawrence, 194.
Coal Trade, St. Lawrence, 194.
Coal Trade in South America, 699.
Coal-washing Plant, 607a.
Cobalt and hickel, The Determination of, by W. K. McNeil, 272-73.
Cobalt District for Year 1907, Report on, by Arthur A. Cole, *168-71.
Cobalt, Double Hand-drilling Contest, 407.
Cobalt District for Year 1907, Report on, by Arthur A. Cole, *168-71.
Cobalt District for Year 1907, Report on, by Arthur A. Cole, *168-71.
Cobalt Man in a Dilemma—Mind and Matter, 556, 566, 632a.
Cobalt Majestic Co., 667.
Cobalt Majestic Co., 667.
Cobalt Mare, Concentrating, by G. H. Gillespie, 103-106.
Cobalt Ores, Concentrating, by G. H. Gillespie, 103-106.
Cobalt Ores, Concentrating, by G. H. Gillespie, 103-106.
Cobalt Ores, Concentrating, b
                Cobalt Ores, Concentrating, by G. H. Gillespie, 103-106.
           Cobalt Ores, by W. K. McNeil, 617-18.
Cobalt Ore Treatment, by H. G. V. Adler, *655.
Cobalt, Present and Future, *194, 200-203.
Cobalt Region, Ores and Rocks of the, by R. E.
Hore, 300.
              Cobalt, Report on, for 1907, 162.
Cobalt, Report on, for 1907, 162.
Cobalt, Sale of Railway Lands, 577.
Cobalt, Shipments of Ore for Six Months, 1908,
              414.
Cobba-Sexton Mining Co., 667.
```

```
Cobalt Silver Deposits, Inspired News, 674.
Cobalt Silver Queen Co., 670a.
Cobalt Stocks, Boom in the Market, 454-55.
Cobalt, Thefts of High-grade Ore, 227.
Cobalt, Thefts of High-grade Ore, 227.
Cobalt, Thefts of High-grade Ore, 227.
Cobalt, Townsite Mining Co., 700, 642a.
Cobalt, Visit of C. M. I., *502-03, 562.
Cobalt, Wage Scale, 142.
Cobalt, "66" Camp, 217.
Cochrane-Cobalt Co., 541, 576.
Coeur d'Alene Mining District, 635a.
Coke, Moisture in, 519.
Coke, Production at Connellsville, 516.
Cole, Athur A., Report on Cobalt District for 1907, *168-71.
Coleman Cobalt Co., 510.
Coleman Miners' Union Resolutions, 27.
Coleman Township, Inspection of Claims no Longer Required, 695.
Coll, C. J., on Some Recent Explosions in Coal mines, 146.
Collieries, a New Safeguard, 99.
Collieries of the Prussian Government, 205.
Collieries of Vancouver Island, 387.
Colorado Group, 605a.
Collieries of Vancouver Island, 387.
Colorado Group, 605a.
Collieries, Sa.
Companies Incorporated in Cobalt and Larder Districts, 58.
Companies, Mining, List of Canadian Operating, 437-43.
Companies, Provincially Incorporated, Status of, 610.
               Companies, Provincially Incorporated, Status of, 610.
               610.
Company Reports, 30, 60-2, 92, 128, 188-90, 222, 285, 515, 545, 578, 700, 607a, 641a, 670a.
Compensation Act, Alberta, Discussion of, 87-88.
Compensation, Workmen's, in Nova Scotia, 86.
Concentrating Cobalt Ores, by G. H. Gillespie, *103-106.
          *103-106.
Concentrating Plant of Boston Consolidated Co., 634a.
Concentration, Methods of, at Cobalt, by Geo. E. Sanston, 458-61.
Concentration, Elmore Process, 253, 513.
Concentration of Cobalt Ores, 99.
Concentration, Vanner Tests, 399.
Concentrator, Behrend Dry, for All Ores, *342-43.
          43.
Concentrator, Dry, Test, 569.
Concentrator, Northern Customs, 575.
Conciliation Board in Nova Scotia, 86.
Concrete Foundations, Reinforced, for Stamp batteries, *586.89a.
Company Stores, 54.
Coniagas Mines, 25, 87, 154, 284, 314, 511, 375. 632, 646a.
Coombs, Frederick Norton, 51.
Copper, at Parry Sound, 449.
Copper, Annual Production of Canada and U. S. 320.
Conner Cliff, Examination of Well Water, by J.
  Copper, Annual Production of Canada and U. S. 320.
Copper Cliff, Examination of Well Water, by J. W. Rawlins, 687-88.
Copper Cliff, Properties, 635, 695.
Copper Cliff, Visit of C. M. I., 562.
Copper, Consumption in Germany, 31.
Copper, Cost of World's Supply, 403.
Copper, Discovery Near Zambesi, 671.
Copper Fields of Nevada, 22.
Copper in Australia, 157, 544.
Copper in Bulgaria, 699.
Copper Industry in Butte District, 637.
Copper in Quebec, 229.
Copper in Russia, 513.
Copper in Tasmania, 544.
Copper in Tasmania, 544.
Copper, Market Value of, 214.
Copper, Official Reports of Cost of Porducing, 506.
Copper Ore, Low Grade, Treatment of, by James
Copper, Market Value of, 214.
Copper, Official Reports of Cost of Porducing, 506.
Copper Ore, Low Grade, Treatment of, by James Parkes, 49.
Copper Ores of Sudbury-Soo District, by J. C. Gwillim, 680.
Copper, Output of Arigonza, 640a.
Copper, Output of Minisan, 644a.
Copper, Output of Minisan, 644a.
Copper, Output of Minisan, 644a.
Copper, Output of Montana, 317, 644a.
Copper, Output of Principal Copper-producing Countries, 450.
Copper, Production of Arizona, 157.
Copper, Production of Arizona, 157.
Copper, Production of the United States, 1906, Review, 48.
Copper, Production of the World, 191-92.
Copper, Production of Norway, 221.
Copper, Production of Norway, 221.
Copper, Production of Ural, 125.
Copper Queen Co., 30.
Copper River and N.-W. Railway, 254.
Copper Smelters, Laboratory Routine in Modern, by H. T. Waller, 621a, 626a.
Copper, Stock in England and France, 638.
Copper, White Horse Properties, 639a.
Corbin, D. C., 697.
Corporations and Politics, 519.
Cost of Mining and Milling in S. Africa, —
Coupling for Mine Cars, A Novel, *171-72.
Cowboy Coal Areas, 635.
Cow Bay Coal Areas, 635.
Crawford v. Lawson Mine, 348.
Cragg Claims, 479.
Crescent Mines, 56, 89, 90, 252.
Cripple Creek Output, 59.
Crown Coal and Coke Co., 27, 30.
Croesus Gold Mining and Milling Co., 604a.
Crown Reserve Mine, 154, 184, 250, 314, 319, 378, 446, 546, 636a, 671a.
```

```
Crow's Nest Coal Co., 28, 31, 93, 124, 158, 187, 221, 281, 288, 315, 382, 387, 410, 412, 700, 704.
                      704.
Crystal Gold Mine, 284.
Crystal Stamp Mill, 669a.
Cumberland Railway and Coal Co., 352.
Cunningham, Dave, 317.
                         Cunningham, Dave, 317.
Cyanidation of Silver Ores at Pachuca, 537.
Cyanide Practice at Pachuca, 570.
Cyanide, Bromo-cyaniding of Gold Ores, 661a.
Cyanide Treatment, Settling Slimes in, 534.
Cyaniding at Cripple Oreek, 213.
                   Danziger, Jos. L., 660a.
Davis, Harold P., on The Montreal River District, *132-35.
Davis Silver Cobalt Co., 511, 543, 575, 576.
Death Rate Among United States Coal Miners, 488.
           Death Rate Among United States Coal Miners, 488.

De Beers Consilidated Mines, 59, 411, 544, 640.

De Kalb, Courtenay, 162.
Deloro Mining and Smelting Co., 156, 220.
Dennison, Jno. A., on The Working Costs of Mines in the Rand, 365-69.

Deseronto Iron Co., 123.

Devlin Group, 219.
Dewatering in Concentration, 68.
Diabase and Gabbro, 238.
Diamond Coal Co., 89.
Diamond Coal Co., 89.
Diamond Industry in S. Africa, 640a.
Diamond Market Depression, 22.
Diamonds, A Tragedy in, by Alex. Gray, 692.
Diamond Vale Iron and Coal Co., 58, 701.
Dick, Alexander, 22.
D'Israeli Asbestos Co., 510.
Disaster Report, The Port Hood, 98.
Dividend-paying Mines and Metallurgical Works in the United States, 637.
Dominion Antimony Co., 543.
Dominion Coal Co., 23, 24, 25, 30, 54, 61, 90, 92, 119, 124, 153, 156, 158, 194, 217, 249, 260, 280, 286, 316, 352, 378, 406, 410, 483, 509, 540, 634, 640, 696, 666, 700, 635a, 638a, 666a.

Dominion Coal Co., Mining Operations of, by F.
                      Dominion Coal Co., Mining Operations of, by F. W. Gray, *57, *291-96, 355-58, 396-98, 550-60.
Dominion Coal Co., Mining Operations of, by F.
W. Gray, *57, *291-96, 355-58, 396-98, 550-60.

Dominion Collieries Co., 281.
Dominion Copper Co., 26, 125, 283, 315, 316, 317, 349, 380, 408, 409, 445, 448, 449, 480, 512, 519, 542-43, 576, 577, 693, 605a, 635a, 641a, 668a, 670a.

Dominion Iron and Steel Co., 57, 90, 121, 316, 319, 320, 631, 697.
Dorsey, John, 51.
Douglas, Dr. James, 152.
Dowling, D. B., on Classification of Coals by the Split Volatile Ratio, *143-46.
Draeger Breathing Apparatus Tested, 510.
Dredging in the Yukon, by T. A. Rickard, 499-502.

Dresser, Jno. A., on Discovery of Gold Near Lake Megantic, 234-35.
Drill, a Hand-power Rock Drill, by L. B. Orchard, *8-10.
Drill Contest, Air-hammer, at Nipissing, 244.
Drill Contest, Air-hammer, at Nipissing, 244.
Drill Contest, Stope, Transvaal, 130.
Drill, Hammer, 98.
Drill, Hammer, Contest, 260.
Drillling, Diamond, in the Boundary District, by Frederick Keefer, 73-75.
Drill Shanks, Air-hammer, For Making, *467.
Drills, Rock, Competition in, 91.
Drills, Rock, Used in Cobalt, 173.
Drills, Rock, Used in Cobalt, 173.
Drill Steel, The Problem of, 473.
Drill Steel, The Problem of, 473.
Drilln, The Sullivan Hammer, *52.
Drill Trials at Johannesburg, 4, 30.
Drinnan, R. G., 629.
Driving, Underground, A Record, 318.
Drummond Iron Properties, 638a.
Drummond, T. R., 341.
Duchess Mine, Sampling of, by Henry S. Munroe, *239-40.
Dunsmuir, Lieutenant-Governor, 117.
Dust-allaying in Transvaal Mines, 341.

Eastern Townships of Quebec, Mining in the, *230-31.
             Eastern Townships of Quebec, Mining in the, *230.31.

East Rand Proprietory Mines, 221.

Echevarri, J. T. W., on Aluminium and Some of Its Uses, 627a, 630a.

Education, Industrial, 611.

Education, Mining, Secondary, in Wisconsin, 693.

Electric Furnace for Sharpening Drills, 638.

Electric Furnace for Testing the Suitability of an Ore for Magnetic Separation, by L. H. L. Huddart, *240-41.

Electric Mine Locomotives, 474, 631.

Electric Power from Blast Furnaces, The Economic Distribution of, by B. H. Thwaite, Electric Smelting of Lyra Ore 1.
             Electric Power from Blast Furnaces, The Economic Distribution of, by B. H. Thwaite, 624-25.

Electric Smelting of Iron Ores, Possibilities in the, by Alfred Stansfield, 108-109.
Electric Steel Works in Germany, 59.
Electrolytic Separation of Nickel and Copper, 535.
Electrolytic Gold Refining,—
Electrolyti
```