- Coal Field, Sydney, by G. A. Young, 651. Coal Fields, Crowsnest Pass, by W. W. Leach, 605.\*

- Coal Fields in England, New, 155. Coal Industry in 1912, The Alberta, 102. Coal Mine Accidents, United States, 273.\* Coal Mines Branch of the Province of
- Alberta, 52. Coal Mines, Electric Safety Lamps in, 4.
- Coal Mines, Mob Violence at Vancouver Island, 567.
- Coal, Mining from the Top, by Aubrey Fullerton, 109.\*
- Coal Mining in British Columbia, by Wm. Fleet Robertson, 671.
- Coal Mining in British Columbia in 1912, by E. Jacobs, 113.
- Coal Mining in Southwestern Alberta, 797. Coal Production of Vancouver Island, B.C., 663.
- Coal Resources of the World, 422. E.
- Coal Resources of the World, The, 103, 520.
- Coal Trade of Nova Scotia in 1912, The, by F. W. Gray, 39.\*
- Coals, Analyses of, 702. Coals, Classification of, by J. M. Gordon, 524.
- Cobalt and Adjacent Areas, by W. G. Miller, 87.\*
- Cobalt and Its Alloys, The Metal, 794. Cobalt Area, The, by W. G. Miller, 546,
- 574. Cobalt Camp, Milling Practice in, by Fraser Reid, 542.
- Cobalt Desulphurizing Silver Ores at, 711. Cobalt, Methods of Mining at, by R. E.
- Hore, 476.\*
- Cobalt Mines, Sprayers or Dust Allayers Used in, 384.
- Cobalt Ore Shipments, 803. Cobalt Series, The, by Morley E. Wilson,
- 489.
- 435.
  Cobalt Silver Ores, Amalgamation and Cyanidation of, by R. E. Hore, 568.\*
  Cobalt Silver Ores, Concentration of, by R. E. Hore, 402.\*
  Cobalt Silver Ores, Sampling, 743.\*

- Cobalt Silver Ores, Smelting the, by A. A. Cole, 763.
- Cobalt, Special Correspondence, 29, 59, 94, 159, 193, 224, 256, 286, 320, 352, 383, 413, 448, 493, 529, 560, 593, 623, 657, 688,\* 719,\* 767, 798.
- Cobalt, Surface Prospecting at, 293.\* Coderre, Louis, The New Minister of Mines, 201.\*
- Coggeshall, Geo. W., on Production of Available Potash from the Natural
- Silicites, 10. Cole A. A.-
- On Mining Methods at Porcupine, 375. On Smelting the Cobalt Silver Ores. 763.
- Coleman, A. P.-
- On the Nickel Deposits of Sudbury District, 552.
- On the Moose Mountain Iron Range, 573. Colliery Examinations, Alberta, 49.
- Collins, George S., on Application of Genetic Theories to the Search for Ore, 480.
- Colorado Gold Mines, Electric Power in, by F. C. Perkins, 110.\*
- Concerning the Bartlett, 263. E. Concrete Underground, Some Applications of, by H. T. Mercer, 442.\* Condition of the Mining Industry in Lon-
- don, The, by A. G. Charleton, 555.
- Conditions in British Columbia, 598. E. Congratulations, 101. E. Congress Geologique International, 334.
- Congress Personals, 511.\* Coniagas Mine, 55.\*

- Coal Deposits at Nanaimo, Vancouver Conspectus of the International Geologi-Island, B.C., The, by Chas. H. Clapp, 586. Cal Congress' Forthcoming Publication, Sprayers or, 384. 103.
  - Copper During 1911, Progress in the Metallurgy of, by George A. Guess, 38. Copper, Half Year in, 573. Copper Mining in Michigan, by R. E.

  - Copper Ore in Alberni District, B.C., 632. Copper Ore in Alberni District, B.C., 632. Copper Range Consolidated Co., Rock House Practice of the, by H. T. Mercer, 372.\*
  - Coppermine Country, The, by J. B. Tyrrell,
  - 17, 147.\* Cornish China Clay Industry, The, 412.
  - Correspondence-Intermittent Cyanidation, by Geo. G.
  - Thomas, 135.
  - As it Occurred, by H. E. T. Haultain, 136.
  - Personals, by F. L. Curtis, 201. A Note on the Comparative Efficiencies
  - of Compressed Air versus Hydraulic Power for Mining Operations, 361. A Protest, by S. Price, 362.
  - That "Suggestion from the West," by
  - E. Jacobs, 392. A Federal Mining Law, by E. Jacobs, 664.
  - Cory, Edwin M., on Raising Shaft at Roll-ing Mill Mine, Negaunee, Mich, 401.\*
  - Cost of Lake Superior Strike, 608.
  - Crowsnest Pass Coal Fields, by W. W. Leach, 605.\*
  - Curtis, F. L .- Correspondence-Personals, 201.
  - ashman, Allerton S., on Production of Available Potash from the Natural Sili-Cushman, cites. 10.
  - Cyanidation, The Intermittent System in, by Leon P. Hills, 75. Cyanide Process in Canada, The, by Her-
  - bert A. Megraw, 210.

## n

- Dane—Special Correspondence, 447. Deane, Francis J., Obituary, 337. Defence of the Flame Safety Mine Lamp, A, by E. A. Hailwood, 791. Denis, T. C., on the Mining Industry in the
- Province of Quebec During 1911,
- Denny, G. A., on a Note on the Comparative Efficiencies of Compressed Air Versus Hydraulic Power for Mining Operations, 302.
- Denny's paper read before the Mexican Society of Mining and Metallurgy, Com-ments Upon, Mr. G. A., 361. Department of Mines, Ottawa, During the
- Year 1912, Work of the Mines Branch
- of the, 54. De Re Metallica'' of Georgius Agricola, A Review, 208, 328, 365. Desulphurizing Silver Ores at Cobalt, 711.
- Development of Northern Ontario by the Mining Industry, The, by J. C. Ross,
- 727. Development of the Asbestos Mining In-
- dustry in Quebec, by Fritz Cirkel, 637. Dick, W. J., on Mine Rescue Work in Canada, 69.
- Disastrous Explosion at the Universal Colliery, South Wales, The, 712.
- Disorder Continues in Michigan Copper District, 566. E.
- Dome, 764.
- Dome Annual Report, The, 348. Dome Mine, South Porcupine, Review of Operations at the, 37.
- Dominion Coal Co., 128.
- Dominion Minister of Mines, 161. Dominion of Canada Ore Dressing and Geological Map of Gowganda Mining Divi-Metallurgical Laboratory, 301. Douglas, Dr. Jas., on Principles and Prac-
- tice in Technical Education, 699.\* Drill for Cutting Samples, 162.
- Drunk on Shift, 673.

- Sprayers or, 384. Duty on Lead and Zinc, 636.

703.\*

767, 798.

tario, 278.

407.

674.

E.

407.

sion, 421.

East Kootenay, 23. Echoes from the Meeting (C.M.I.), 192.\* Economic Minerals and Mining Industries of Canada, 597. E.

## E

- E Editorial Notes, 3, 34, 67, 101, 133, 199, 231, 263, 294, 327, 360. Efficiency in Underground Practice, by Andre Formis, 399. Eight Hour Act, The, 230. E. Eight Hours Act, The, 240. Eight-Hour Shift in Michigan, 789. Eight-Hour Shift The 776. E.

Northern Ontario, 109.

- Eight-Hour Shift, The, 776. E.
- Electric Mine Locomotives, 680.\*
- Electric Power in Colorado Gold Mines, by F. C. Perkins, 110.\* Electric Safety Lamps in Coal Mines, 4. Electromagnetic Ore Concentration by the

Ullrich Separator, by P. Kranafeldt,

Elk Lake Branch of the Timiskaming and

Elk Lake—Special Correspondence—29, 94, 125, 193, 224, 286, 352, 383, 529, 623, 688,

Emmons, W. H., on Glaciation of Ore De-posits, 400.

Explosion at the Universal Colliery, South

Extracts from Report of S. Price, Limita-tion of the Hours' of Labor of Under-

Faribault, E. R., on the Gold Deposits of Nova Scotia, 708, 780.

Federal Mining Law, A, Correspondence, by E. Jacobs, 664.

Field Work Carried on by the Geological

Survey During 1912, 35. Field Work in 1913, Geological Survey,

Fifteenth Annual Meeting of the Canadian

Mining Institute, The, 165. E. Finlay, James R., on Principles of Mine Valuation, 283, 321, 344. Fire Prevention in the Mines, 793.

Formis, Andre, on Efficiency in Under-ground Practice, 399. Fourth Edition of Cobalt Report, 566. E.

French, and Some Facts, That Nelson Plat-

Fullerton, Aubrey, on Mining Coal from the Top, 109. Furnace, The Moffat-Irving Electric Steel,

G Gas in the Northwest Provinces, Oil and,

by Wyatt Malcolm, 670. Gas in Western Alberta, Recent Strike of Oil and, by R. W. Brock, 682.

Gas-Cap Observation Machine, The Hail-wood, by E. A. Hailwood, 79.

Gascoyne, Rowland, on Witwatersrand-

Genetic Theories to the Search for Ore,

Application of, by George E. Collins, 450. Geological Congress Excursions, The, 629.

Geological Congress, Management of, 760.

Geological Survey During 1912, Field Work

Carried on by the, 35. Geological Survey Field Work in 1913,

Genesis of Butte Copper Ores, 533. E.

ground Workmen in the Mines of On-

England, New Coal Fields in, 155.

Wales, The Disastrous, 712.

Federal Mining Law, A, 4.

Firedamp, How to Test for, 4.

First Aid Instruction, 674.

inum, Mr., 180.

The City Deep, 297.

Gayley Dry Blasts, 360. E.