## INDEX

## CANADIAN MINING IOURNAL. VOL. 31.

IANUARY 1, 1910, TO DECEMBER 31, 1910.

E Editorial. \* Illustrated. Abstract of Report of Mr. Jas. Ashworth, 522-E Editorial. \* Illustrated.
Abstract of Report of Mr. Jas. Ashworth, 522-526.\*
Acadia Coal Co., 477.
Accidents, Preventable, 323. E.
Accident at Goodwin Lake Mine, Twp. of Lor-rain, Jan. 15, 1910, Whereby Frank Shepherd was Killed, 78.
Address by F. H. Sexton, Director of Technical Education, Nova Scotia, 435-6.
Advance Chapter From H. P. Davis' Handbook of the Cobalt District, 136-7.
Africa.-Gold Coast, 770.
Ainsworth and Slocan Districts, Mining in, by E Jacobs, 143-5.
Alberta, Coal Mine Branch, Annual Report of Department of Public Works of the Province of, 656-663.\*
Amalgamated Asbestos, 613. E.
Amalgamated Asbestos Corporation, 476.
Amalgamated Asbestos Corporation, Fire Pro-tection at the Plants of the, 727.
Amalgamated Asbestos Corporation, The Electro-chemical System of, by Elmer Ellsworth Carey, 18-20.
Amalgamation, Electrolytic Cyanidation and, by E. Carey, 893-4.

Amaigamation and Oyanidation, The Electro-chemical System of, by Elmer Ellsworth Carey, 18-20.
Amalgamation, Electrolytic Oyanidation and, by E. E. Carey, 393-4.
Amendment to The Criminal Code, The, 360.
American Labour Unionism in Canada, 583.
American Labour Unionism in Canada, 583.
American Labour Unionism in Canada, 583.
American Mining Congress, 717.
Anderson, G. R., on Photography at University of Toronto, 716.
Annual Meeting of The Canadian Mining Insti-tute, Toronto, Mar. 2nd, 3rd, and 4th, 1910, Proceedings of the Twelfth, 163-5.\*
Annual Meeting of the Mining Society of Nova Scotia, Halifax, March 15 and 16, 1910, The Eighteenth, 195-7.\*
Annual Report of the Department of Public Works of the Province of Alberta, Coal Mine Branch, 656-663.\*
Annual Report of the Nova Scotia Department of Mines for 1909, 260-265.\*
Are British Columbia Ores Improving? by E. Jacobs, 531-2.
Argumentative Outfit, An, by John Ravenor Bul-len, 182.
Asbestos Bureau, 62.
Asbestos Bureau, 62.
Asbestos Bureau, 62.
Asbestos Mining in Quebec, Notes on Recent Developments in, by W. J. Harpell, 50-52.
Asbestos Mining in Quebec, Notes on Recent Developments in, by W. J. Woolsey, 434-5.
Ashworth, Jas., on Testing Safety Lamps, 12-13.\*
Ashworth, Mr. James, Abstract of Report of, 522-526.\*

522-526.\* Australia, 29, 61, 124, 220, 349, 509, 540, 609, 641, 737. Australia, Electrolytic Copper Refining and Smelting in, 433. Australian Nobel Dynamite, 329. Austria, 251, 413, 641, 770.

Badgley, C. W., on Estimation of Nickel and Cobalt, 588-9.\*
Barite in Washington County, Missouri, The Geology, Mining, and Preparation of, by A. A. Steel, 138-143.
Barnstead, Arthur S., on Nova Scotia's Mineral Output in 1908, 74-76.
Batherst District, New Brunswick, by G. A. Young, 488-492.\*
Bell's Asbestos Co., 319.
Bilts Creek, B.G., 498.
Blast Furnaces, The Mechanical Charging of, by E. J. W. Richards and Thomas Lewis, 420-8.\*
Bode of Mining Engineering Literature, 23.
Met Statistics, 1910, 148.
The Colliery Managers' Pocket Book, Al-maca, and Diary for the Year 1910, 148.
The Colliery Monagers' Pocket Book, Al-Manac, and Diary for the Year 1910, 148.
The Colliery Monagers' Pocket Book, Al-Manac, and Diary for the Year 1910, 148.
The Chemistry of Cyanide Schtions Resulting From the Treatment of Ores, 183.

The Copper Handbook, Vol. IX., 277.
Telephonology, 407.
The Corrosion and Preservation of Iron and Steel, 407.
The Coal and Iron Industries of Nova Scotia, 439.
From Prospect to Mine, 548.
Ore Mining Methods, 548.
Canadian Annual Review of Public Affairs—1909—The, 548.
Dictionary of Metallurgical and Chemical Material, 622.
Rock Drills,—Design, Construction and Use, 713.
Modern Assaying, 714.
Practical Data for the Cyanide Plant, 714.
Testing for Metallurgical Processes, 744.
Practical Stamp Milling and Amalgamation, 744.
Brick, 265.
Briquetting Iron Ores, 712. E.
Briquetting Iron Ores, 712. E.
Britain, Mine Rescue Work in, 728.
British Columbia Coal Mine Inspection, 712. E.
British Columbia Copper Co., 286, 642, 672.
British Columbia, The Engineer Group, Atlin Mining Division, by E. Jacobs, 528-9.
British Columbia, Mine, Losses by Fire at, 492-3.
British Columbia Mines, Losses by Fire at, 4

- British Columbia Mining and Smelting Conditions in, 236-9.
  British Columbia in 1909, Mineral Production of, 457-460.
  British Columbia in 1909, Mining in, by E. Jacobs, 38-44.
  British Columbia, New Mining Field in, 697-8.\*
  British Columbia, Ore Production in, 426-7.
  British Columbia Placer Gold Mining in, 405-6.
  British Columbia in 1908, Review of Mining in the Province of, by Geo. A. Ohren, 5-7.
  British Columbia Smelteries, Ore Receipts at, 732.
- 732. British Columbia, Special Correspondence, 26-7, 58-9, 91-2, 122-3, 150-1, 187-8, 217-218, 283-4, 346-7, 378-9, 411-413, 443-4, 474-5, 506-7, 537-8, 570-1, 607-8, 637-9, 669-671, 704-5, 735-6, 766-8. British Columbia, Zinc Mining in, 274-5. British Columbia, The Zinc Mining Industry in, 20-22.

- 20-22. British Contained Rights Taxation, 56. Brown, Thomas J., on The Use of Coke-Oven Gas as Fuel, 234-6. Bruce Peebles & Co., 116. Brussels Exhibition, Canadian Minerals at the, 463-4.\* Buffalo Mines, Ltd., 510, 672. Building Stone, 265. Bullen. John Ravenor, on— An Argumentative Outfit, 182. The Dinner Hour, 464. Bureau of Mines Report, Ontario, 731. Business Honour, 259. E.

Cairnes, D. D., on Forestry and the Coal Areas of the Yukon Territory, 131-132.
Campbell, D. F., on Electric Steel Refining, 695-7.
Carey, Elmer Ellsworth, on The Electrochemical System of Amalgamation and Cyanidation, 18-20; on Electrolytic Cyanidation and Amalga-mation, 393-4.
Carter, W. E. H., on The Porcupine Gold Area, 361-866.\*
Cohalt Mine Royalties, 757.

Coal Mining in Alberta During 1909, 615. E.
Coal Mining Regulations, The New Federal, 321. E.
Coal, The Price of, 527.
Coal, Reciprocity in, 684-6.
Cobalt During 1909, 45-47.
Cobalt, Estimation of Nickel and, by C. W. Badgley, 558-9.\*
Cobalt, Estimation of Nickel and, by C. W. Badgley, 558-9.\*
Cobalt, The Nissen Stamp in, 87-88.
Cobalt, A Protest From, 226. E.
Cobalt, Special Correspondence, 25-6, 57-8, 89-91, 120-122, 149-150, 185-7, 215-217, 248-9, 281-2, 314-315, 344-5, 376-8, 410, 441-2, 472-3, 504-5, 536, 568-9, 605, 636-7, 667-8, 701-3, 733-4, 765.
Cobalt, Steam Driven Air Compressors In, by H. V. Haight, 209-210.\*
Coke Ovens and Direct Ammonia Recovery Process, Koppers By-Product, 496-8.\*
Cole, A. A. on Cobalt in 1910, 199--207.\*
Coliery Manager's Pocket-Book, Almanac and Diary for the Year 1910, The, Book Review, 148.
Colvocoresses, G. M., on Present Developments at Gowganda, 584-9.\*
Commendation, 323. E.
Commendation, 323. E.
Commendation, 323. E.
Commendation, 323. E.

Canter, W. E. 14, on The Porcupine Gold Area, 361-366.\*
Cobalt Mine Royalties, 757.
Copper Mine, Observatory Inlet, B.C., Hidden Orcek, 763.
California, The Folsom Dredge Working Placer Ground in, by F. C. Perkins, 500.\*
Canada Iron Corporation, 610.
Canada, Mining and Metallurgical Opportuni-ties in, by A. B. Willmott, 527 and 552.
Canadian Annual Review of Public Affairs, The, --1909-Book Review, 548.
Canadian Manufacturers' Association, 501-503.
Canadian Minerals at the Brussels Exhibition, 463-4.\*

Canadian Mining Institute, 242, 460, 616. C. M. I. Committee at Ottawa, The, 193. E.

Canadian Mining Institute, The Quarterly Bulletin of the, 66. E.
Canadian Mining Institute for the Year 1909, Report of the Council of the, 76-78.
C. M. I., Toronto Branch, 731.
Canadian Mining Institute, Toronto, March 2nd, 3rd and 4th, 1910, Proceedings of the Twelfth Annual Meeting, of the, 163-5.\*
Canadian Mining Institute's Twelfth Annual Meeting, The, 129. E.
Canadian Mining Institute—Western Branch, 143, 197-8, 329.
Canadian Patents, 147, 279, 404, 438-9,\* 604.
Canadian Westinghouse Co., 578.
Chambers-Ferland Co., 642.
Charging of Blast Furnaces, The Mechanical, by E. J. W. Richards and Thomas Lewis, 420-8.\*
Charts, Two, 387.
Chemistry of Cyanide Solutions Resulting From the Treatment of Ores, The.-Book Review, 183.

- the 183.
- Chibougamau Commission, The, 335-6.\*

Chibougamau Commission, The, 335-6.\* China, 124, 540, 737. City of Cobalt Mining Co., 672. Claims Assessment Work in the Province of Ontario, by James Rennie, 210-211.\* Clay and Shale Deposits of Nova Scotia and Portions of New Brunswick and Prince Ed-ward Island, The, by Heinrich Ries, 470-1, 499-500.

656-663.\*
Coal Mine Officials' Examinations, Alberta Provincial, 690-4.
Coal Mines, Oxygen Breathing Apparatus in Pacific Coast, by E. Jacobs, 334-5.
Coal Mines Regulations Relating to Submarine Areas, Report on, by T. E. Forster, 267-9.
Coal Mines, Rescue Apparatus in, 369-370.
Coal Mining in Alberta During 1909, 615. E.
Coal Mining Regulations, The New Federal, 321. E.

ompany Notes-Maritime Coal, Railway and Power Co, Ltd,

Martime Coat, Katiway and Tower Co. Tak 672. La Rose, Third Annual Report, 672. Trethewey Mining Co, 610, 672. Nipissing Mines Co, 94, 254, 446, 578, 672. Buffalo Mines Co, 222., 254, 510, 672. Amalgamated Copper Co., 672. British Columbia Copper Co, 125, 221, 286, 578, 642, 672. Granby Consolidated, 190, 642, 673. Wyandoh, 738. Temiskaming & Hudson Bay, 510, 578, 740. Canadian Westinghouse Co, 578. Canada Iron Corporation, Limited, 578.

Clubs, Societies, and An Editor, 353. E. Coal, 260-3. Clubs, Societies, and An Editor, 353. E.
Coal, 260-3.
Coal Areas of the Yukon' Territory, Forestry and the, by D. D. Cairnes, 131-132.
Coal and Iron Industries of Nova Scotia, The— Book Review, 439.
Coal in Nova Scotia, The Cost of, Hon. Robt. Drummond, 44-45.
Coal Mine Branch, Annual Report of Department of Public Works of the Province of Alberta, 656-663.\*
Coal Mine Officials' Examinations. Alberta Pro-