INDEX

CANADIAN MINING JOURNAL, VOL. 35

JANUARY 1st, 1914, TO DECEMBER 31st, 1914

the

A	Annual Meeting of The Mining Society of
Ablett, Antony C, on Electrical Driving of	Nova Scotia, The Twenty-Second, 291.
Winding Engines and Rolling Mills, 223,	Anthracite, Pennsylvania, 60.
265.*	Annual Report of The Granby Consolidated
Accidents, Causes And Prevention of Tun-	Company, 27*.
nel, by D. W. Brunton and J. A. Davis,	Annual Report, 1913, Hollinger Gold
513, 546.	Mines, 121.* Annual Report Granby Consolidated Min-
Accidents From Explosives, 308.	ing, Smelting & Power Company, 707.*
Accidents In British Columbia Mines,	Annual Report Kerr Lake Mining Com-
Fatal, 747.	pany, 713.
	Annual Report Peterson Lake, 367.
Accidents In Metal Mines In U. S., 739.	Annual Report of The Minister of Mines
Accidents In The United States, Ccal Mine,	For British Columbia, 519.
28.	Annual Report of Nipissing Mines Co.,
Accidents In British Columbia, Mine, 362.	1913, 295.*
Accidents In British Columbia Mines, Fatal,	Annual Report of Van-Roi Mining Co, Ltd.,
522.	345.
Accidents in Ontario, Mining, 349.	Application of Kick's Law to the Measure-
Adams, F. D., on Natural Resources of	ment of Energy Consumed In Crushing The, by S. J. Speak, 623.
Canada, 419.	Archean Geology of Rainy Lake, The, 654.
Alaska Gold, 800.	Armstrong-Whitworth & Co., Plant Of, 412.
Alaska Solomon Derby Dog Race, 395.	Asbestos As a Building Material, 712.
Alaska-Yukon Railway, 222.	Asbestos In Southern Quebec, 600.*
Alberta In 1913, Coal Mining In, by John	Assaying Cobalt Silver Ores, 666.
T. Stirling, 763.	Atlin District, Ore Deposits Of, by D. D.
Alberta Oil, 361. E.	Cairnes, 449.
Alberta Oil, 229, 267.	В
Alberta Oil Companies, 375.	B. & A. Asbestos Co., 96.
Alberta, Oil Discovered At Great Depth In,	Bailey—Cobalt, 448, 749.
370.	Baltic Mining Methods, 796.*
Alberta-Special Correspondence, 560.* Albion Mines, Nova Scotia, Fighting Fire	Barlow, A. E.—Obituary, 398.
At, 761.*	Bartram R Sydney, On Rhymes of the Re-
Alexander, Magnus W., on First Aid	Survey, The, 800. Basins of Nelson and Churchill Rivers,
Treatment of Injured Persons, 798.	The, 112.
Alexo Nickel Mine, 782.	Bathurst Mines, New Brunswick, Iron Ore
Algoma Steel, 768.	Deposits, by G. A. Young, 339.
Algoma Steel Corporation, 318.	Beaver, 169.
Asbestos, 173.	Beaver Lake, 318 and 503.

Beaver Mine, Cobalt, Ont., Hoist Recently Installed At, 352.* Beaver Lake Mining District, Saskatche-

wan, 504.

Beaver Mine, New Hoist For, 175. Belgian Test, Hailwood Lamps Pass, 96. Belgians, The, 567. Beneficial Results of the Work of

United States Bureau of Mines, 804. Bethlehem Steel Corporation, 727.

Beingener Steel Corporation, 727. Blairmore-Frank District, 531. Book Reviews—Compressed Air Practice, by Frank Richards, 24; Economic Geo-logy, by Chas. H. Richardson, 24; Col-liery Manager's Pocket Book, by Hubert Greenwell, 24; Canadian Trade Index, 24: Hostopic Approx 1400 Et. Greenwell, 24; Canadian Trade Index, 24; Heaton's Annual, 102; First Aid in Mining, by Louis G. Irvine, 102; First Aid, by Major Charles Lynch, and Lieut. M. J. Shields, 102; Metal Statistics, 1914, 112; Manual of Hy-draulic Mining, by T. F. Van Wagenen, 112;Copper Handbook, by W. H. Weed, 174; Mining Manual and Mining Year Book, by Walter R. Skinner, 174; The Electric Furnace, by Alfred Stansfield, 174; Igneous Rocks and Their Origin. 174; Igneous Rocks and Their Origin,

by Reginald Aldworth Daly, 174; Mine Sampling and Valuing, by C. S. Herzig, 278; Details of Cyanide Practice, by Herbert A. Megraw, 279; Lindley on Mines, by Hon. Curtis H. Lindley, 315; Mining World Lador of Current L. Mining World Index of Current Literature by Geo. E. Sisley, 315; Text Book of Geology, A, by James Park, 348; Com-pressed Air, by Theodore Simons, 348; Engineering Geology, by Heinrich Ries, 431; Metallurgy of Copper, by H. O. Hof-man 456; Chemical Reagants Their man, 456; Chemical Reagents, Their Purity and Tests, by E. Merck, 524; Iron Ores of Lake Superior, by Crowell and Murray, 622; Recent Copper Smelting, by Thos T. Read, 622; Crystallography, by T. L. Walker, 622; Handbook of Millby T. L. Walker, 022; Haldbook of Anal, ing Details, Eng. and Mining Journal, 622; Useful Minerals and Rare Ores, by Alex. McLeod, 622; The Mining World Index of Current Literature, by Geo. E. Sisley, 622; Iron Ores, Their Occur-rence, Valuation and Control, by Edwin Sistey, 622; from Ores, finen Occul-rence, Valuation and Control, by Edwin C. Eckel, 750; Mineral Industry, Its Statistics, Technology and Trade, Dur-ing 1913, The, by G. A. Roush, 750; Modern Tunneling, by D. W. Brunton and J. A. Davis, 750; Unit Construction Costs, From the New Smelter of the Ari-zona Copper Co., Ltd., by E. Horton zona Copper Co., Ltd., by E. Horton Jones, 750; Electricity In Coal Mining, by David R. Shearer, 784.

Borden, Sir Robert, 574.

Bore-Hole Records And Capping of Gas Wells, Importance Of, by W. J. Dick, 543.

Bounties On Mineral Production, 54.

Brass Industry, The United States, 536.

Brazeau Collieries, 287 and 372.

Brazil, Iron Ore In Michigan and, 4.

Breathing Apparatus, Oxygen, by F. W.

- Gray, 13. Breathing Apparatus, The Present Status of Oxygen, by F. W. Gray, 154.
- Breathing Apparatus With And Without Injectors, Oxygen, by Dr. Ing. Forst-mann, translated by F. W. Grey, 14.* Britannia Mines, B.C., 112.

British Columbia Mines, Fatal Accidents In, 747.

Brief Comparison of Methods and Condi-tions In The Witwatersrand & Lake

Superior Districts A, by L. B. Hingly, 481.*

British Columbia, 317.

British Columbia, Annual Report of The Minister of Mines For, 519.

British Columbia Copper Company, 135, 158, 639.

British Columbia In 1913, 74. E.

British Columbia In 1913, by E. Jacobs, 46.

British Columbia In 1913, Coal Mining In, by E. Jacobs, 48.

British Columbia Coal Commissioners' Report, 166.

British Columbia, Mine Accidents In, 362.

*—Illustrated. E—Editorial. E-

- Asbestos Corporation of Canada, 183. Asbestos, Russian, 370.
- Amalgamating In Cyanide Solution, A.
- Successful Method of, 300.* American Institute of Mining Engineers, 146. E.
- American Institute of Mining Engineers, Annual Meeting, 138.
- American Institute of Mining Engineers, Butte Miners And The, 163.
- American Mining Congress, 728. American Mining Institute Meeting, 591.
- Aluminum, 384.

- Aluminum, 384. Analyses of U. S. Coals, 773. Anderson, Alexander, on Electrical Train-ing for Mining Engineers, 242. Anderson, Edgar P, on Percentage Recov-ery In Ore Dressing, 97. Anglo-French Exploration Co., The, 372,
- 564.

Annual Meeting, 605.

- Annual Meeting, American Institute of Mining Engineers, 138.
- Annual Meeting, 1914, Canadian Mining Institute, 76 and 184.
- Annual Meeting Canadian Mining Institute, 109. E.