The War and European Coal Fields, 695; on Trade Unionism and The War, 766.	International Coal and Coke, 235. International Engineering Congress, 1915,	Kitchener, 727. Kitsaulte Copper Camp, Skeena, B.C., 616.
Gray, F. W.'s translation of Dr. Forst- mann's article on Oxygen Breathing Ap-	126, 363, 765. International Geological Congress, 727. E.	Klondike, Placer Mining In The, by D. D. Cairnes, 156.
paratus With and Without Injectors, 14.* Guarding the Profession, 791.	International Geological Congress, The, by H. Mortimer Lamb, 120.	Knapp, I. N., on Cementing Oil and Gas Wells, 405.*
Guess, G. A., 809.* Guess, Geo. A., on Jacket Water, 363.	International Geological Congress Excur- sions, 149, 179.*	Knighthood For A Chief Mine Inspector, 502.
H	International Nickel, 111, 536, 688. International Nickel Co, The, 416. Iron Industry, 361. E.	Krupp Grusonwerk Ore Testing Plant, Magdeburg, Germany, 70.
Hadfield, Sir Robert, on Manganese Steel Rails, 204.	Iron Industry, The, 181. E. Iron Industry, The. 293, 323.	L Labor Organizations In Canada, 1913, 459.
Hailwood Lamps Pass Belgian Test, 96. Hammer Drill vs. Reciprocating Drill, by P. B. McDonald, 417.*	Iron Ore Deposits, Bathurst Mines, New Brunswick, by G. A. Young, 339.	Labor Troubles, Vancouver Island, 162. Lake Superior District, 609.
Harricanaw, Special Correspondence, 30. Hatch, F. H., on Relation of Geology to	Iron Ore Deposits of Eastern and Western France, The, by Paul Nicon, 672.	Lake Superior Districts, A Brief Compari- son of Methods And Conditions In The
Mining, 373. Haultain, H. E. T., On The Engineer, 793.	Iron Ore In Michigan and Brazil, 4. Iron Ore, Mining, 811.	Witwatersrand And, by L. B. Hingle, 481.* Lake Superior Iron Region, The Safety
Hedley Gold Mining Co., 266. Hedley Gold Mining Company's New Pow-	Iron Ore, Mining, by E. S. Dickinson, 780. Iron Ore Shipments, 404. Iron Ore Surveys, Magnetic, 96.	Movement In The, by Edwin Higgins, 774.
er System, 745. Heinze, F. August, Taxation Case, 312. Hidden Coal Fields, by F. W. Gray, 364.	Iron Ore Trade, The, 502. E. Iron Ore Washing Plants, 376.*	Lake Superior Mining Institute Annual Meeting, 605.
Higgins Edwin, On Safety Movement In The Lake Superior Iron Regions, The,	Iron Ores, Electric Smelting of Canadian, by T. R. Loudon, 150.*	Lake Superior Standpoint, Pre-Cambrian Correlation from a, by C. K. Leith, 734.
774. Hillcrest Collieries, 554.	Iron Ores of Vancouver Island, 489. Iron Ores, Titaniferous, 3.	and 769. Lamb, H. M., on The International Geolo-
Hillcrest Collieries, Ltd, 210. Hillcrest Disaster, Report on, 768.	Issue, The, 569. J	gical Congress, 120. Large Increase in U. S. Zinc Exports, 815. La Rose, 654, 752.
Hillcrest Disaster, The, 433. E. Hillcrest Disaster, The, 503.*	Jacket Water, by Geo. A. Guess, 363. Jacobs, E., on British Columbia In 1913,	Late Minister of Colonization And Mines of The Province of Quebec, The, Hon. C.
Hillcrest Inquiry, 470. Hillcrest Mine, 195 Lives Lost At, 444.* Hingle, L. B., on A Brief Comparison of	46; on Coal Mining In British Columbia In 1913, 48; on Mine Rescue Training	R. Devlin, 219.* Laurier, Sir Wilfrid, 574.
Methods and Conditions In The Wit- watersrand and Lake Superior Districts,	in B.C., 538. Jennings, Hennen, on Mining As A Pro- fession, 416.	Leckie, R. G.—Obituary, 136. Leith, C. K., on Recrystallization of Lime-
481.* History of Tunnelling, The, by D. W.	Johnston, James, on The Mill and Metal- lurgical Practice of The Napissing Min-	stones at Igneous Contacts, 618; on Pre- Cambrian Correlation from a Lake
Brunton and J. A. Davis, 611. Hoch! Der Kaiser, 564.	ing Company, Limited, 205, 238; on Cyaniding Silver Ores at Nipissing Mine.	Superior Standpoint, 734, 769. LeRoi No. 2, 338, 344. LeRoy, O. E., on Rossland Ore Deposits,
Hoist Recently Installed At Beaver Mine, Cobalt, Ont, 352.* Holland, Peat-Making Industry of North-	Johnston, R. A. A., on Radium And Its	386. Liege, 559.
ern, 746. Hollinger, 470. E.	Ores, 305. Jupiter, 220, 632.	Lifting and Shifting Machinery, 591. Lillooet District, B. C., 344.
Hollinger, 65, 220,* 295, 366, 471, 606, 750, 814.	K Kalmus, H. L., on The Metal Cobalt And Its Alloys, 11.	Limestones at Igneous Contacts, Recrystal- lization of, by C. K. Leith, 618. Liquor Regulations, 501. E.
Hollinger Gold Mines, 179. Hollinger Gold Mines, Annual Report, 1913, 121.*	Keeping Copper from the Enemy, 639. Kerr Lake, 645.	Liston, John, on Electricity In Coal Mines, 640.*
Hollinger Gold Mines Report, 110. E. Hollinger Mine, The, 598. E.	Kerr Lake Discloses Rich Ore, The Drain- age of, 472.*	Lock Gate Lifter Trent Canal, 659.* Lode Mining in Yukon, 663.
Hollinger Mine, Gold Quartz Veins, 173.* Hore, R. E., on Michigan Copper De-	Kerr Lake, Draining Of, 301.* Kerr Lake Mining, 678.	Lode Mining in Yukon Territory, 553. Lodge, Mathew, on Gas and Oil Fields of
posits, 170.* Hornblower, J. B. L., On Mining Costs, 388.	Kerr Lake Mining Company, Annual Report, 713.Kerry, J. G. G., on Proposed T. & N. O.	New Brunswick, 201.* Loewenstein, Louis C, on Centrifugal Com-
Hosmer Mine, The, 472. Hudson Bay Exploring Expedition, 1912, by J. B. Tyrrell.	Ry. Extension to James Bay, 349.* Kewagama, 819.	pressors, 679. Longwall Machine Mining, by J. F. K. Brown, 435.
Hudson Bay Mining Co., 730. Hudson Bay, Railway, 817.	Kick's Law to the Measurement of Energy Consumed in Crushing, the Application	Longwall Mining in Illinois, 499. Lorraine Iron Deposits, 630. E.
Hughes, Ben., On Gold Mining at Por- cupine and Kirkland Lake, Ont., 635.	Kiel Canal, The, 554.	Loudon, T. R., on Electric Smelting of Canadian Iron Ores, 150.*
I Tao in Hadarah Dan 510	Kirkland Lake, 139, 731. Kirkland Lake & Swastika, 567. Kirkland Lake District, Ont., Graphite in	Lyons, H. M., on Electrical Driving of Winding Engines And Rolling Mills, The,
Ice in Hudson's Bay, 718. Igneous 'Contacts, Recrystallization of Limestones At, by C. K. Leith, 618.	Gold Ore From, by J. A. Dawson, 578. Kirkland Lake District, Ont., Microscopic	223, 265.* M
Illinois, Longwall Mining In, 499. Illinois Oil Fields, The, by H. A. Wheeler,	Character of the Ore Deposits and Rocks of The, by Chas. Spearman, 329.* Kirkland Lake Exploration, Limited, The,	Maclaren, Malcolm, on The Persistence of Gold Ore In Depth, 88. Magnesite, 772.
415. Importance of Bore-Hole Records and Capping of Gas Wells, by W. J. Dick,	Kirkland Lake Flotations, 199.	Magnetic Iron Ore Surveys, 96. Magnetite Ore Deposits, Ontario, 318.
543. Imports of Cyanide, 816.	Kirkland Lake, Ont., Gold Mining at Por- cupine And, by Ben. Hughes, 635.	Malloch, Geo. S., Dead, 627. Manganese, 621.
In India, 654. Increased Production at The Dome, 110.	Kirkland Lake, Ont., Tough-Oakes Gold Mine, 259.	Manganese Ore from Russsia and Brazil, 683.
Industrial Hysteria, 567. Industrial Prosperity, The Relation of Big Business To, 387.	Kirkland Lake Ores, by E. G. Campbell, 631. Kirkland Lake Porphyry, The, Correspon-	Manganese Steel, by W. S. Potter, 153. Manganese Steel Rails, by Sir Robert Had- field, 204.
Influence of Nickel On Some Copper Al- loys, The, by A. A. Read and R. H.	dence, by Chas. Spearman, 362. Kirkland Lake, Special Correspondence.	Manufacture of Coke In the U. S., The, 657.

Greaves, 258. Intercolonial Coal Co., 204. Intercolonial Railway, 751.

loys,

5

- 30, 66, 105, 142, 177, 212, 247, 286, *319,
 358, 393, 431, 463, 497, 563, 592, 689,
 Many Men are Needed, 634.

 723, 755, 785, 808.
 Map of White River and Chisana Districts, 318.