LATCH & BATCHELOR

LTD.

Wire Drawers, Manufacturers of all classes of Wire Ropes.

Patentees and Manufacturers of

· LOCKED COIL and FLATTENED STRAND WIRE ROPES.

Hay Mills. Nr. BIRMINGHAM.

Agent:-

H. M. WYLDE, P. O. Box, 580.

HALIFAX, N. S.

Mer a. HAULING

LANC'S LAY ROPES.



PATENT FLATTENED STRAND ROPES.





Flg. 13, SINKING

Flg. 1. HAULING





- Greater strength, thereby admitting of smaller rope being used for existing loads, or of increased load without increase in size of rope. Spliced easily and more effectively.
- Less tendency to twist and stretch in working.

Fig. 13 for Sinking & Fig. 11b for Cranes, &c., are non-twisting.



Fig. 11b. CRANE, &c.



Fig. 20, GUIDE.



LOCKED COIL ROPES.

Indispensable for deep shafts. Stronger than any other rope of same size. Entirely free from twist.

Smooth surface reduces wear to a me um. Duration far ahead of any other con: # tion.



DEPARTMENT OF MINES. GEOLOGICAL SURVEY.

The Geological Survey publishes annually a Summary Report giving a summary statement of the work accomplished during (ne year. Maps and reports on various sections of the country and on special subjects appear from time to time. A catalogue of publications will be sent free to any applicant.

A single copy of a map or report will be sent to a Canadian applicant free and to others at a nominal price. Owing to the limited supply it is impossible to send series; the applicant should therefore state definitely the precise area concerning which information is desired.

RECENT PUBLICATIONS:

Descriptive sketch of the Geology and Economic Minerals of Canada, by G. A. Young and R. W. Brock. Accompanied by a geological and a mineral map of Canada.

Brock. Accompanied by a geological and a mineral map of Canada.

Guide Book No. 1, Parts 1 and 2. Excursions in Eastern Quebec and the Maritime Produces.

Memoir 60. Arisaig Antigonish district, Nova Scotia, by M. I. Williams.

Memoir 41. The "Fern Ledges" Carboniferous flora of St. John, New Brunswick, by Marie C. Stopes

Memoir 20. Gold fields of Nova Scotia, compiled by W. Malcolm from the results of investigations by E.

Memoir 44. Clay and Shale deposits of New Brunswick, by J. Keele. Map 39A. Geological map of Nova Scotia.

Map 53 A. Southeast Nova Scotia. Geology.

Applications should be addressed to the Director, Geological Survey, Ottawa.