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. BIRMINCHAM.

Fig. 2. HAULING.







PATENT FLATTENED STRAND ROPES.





Advantages of Patent Flattened Strand Ropes. Greater wearing surface, therefore longer life of rope

- Greater strength, thereby admitting of smaller ropes being used for existing loads, or of increased loads without increase in size of rope.
- Spliced easily and more effectively. 4. 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, Ct

Agent:-

H. M. WYLDE. P. O. Box, 529. HALIFAX, N. S.

Fig. 15a. WINDING.

Fig. 13. SINKING.



Indispensable for deep shafts. Stronger than any other rope of same size. Entirely free from twist. Smooth surface reduces wear to a mill um Buration far ahead of any other consist tion.

CANADA. DEPARTMENT OF MINES.

Hon. P. E. Blondin, Minister.

Mines Branch.

Recent Publications:

The Bituminous Sands of Northern Alberta, Report on, by S. C. Ells, M. E.

Peat, lignite, and coal; their value as fuels for the production of gas and power in the by-product recovery producer, Report on, by B. F. Haanel, B. Sc.

The petroleum and natural gas resources of Canada Vols. I & II. by F. G. Clapp, M. A. and others.

Electro plating with cobalt, Report on, by H. T. Kalmus, Ph. D.

The Mines Branch maintains the following laboratories in which investigations are made with a view to assisting in the developing of the general mining in-dustries of Canada:—Fuel Testing Laboratory, Ore-Dressing Laboratory, Chemical Laboratory, Ceramic Laboratory, Structural Materials Laboratory.

Application for reports and particulars relative to having investigations made in the several laboratories should be addressed to The Director, Mines Branch, Department of Mines, Ottawa.

R. G. McConnell, Deputy Minister.

Geological Survey.

Recent Publications:

Building and ornamental stones of Canada, (Quebec), MRMOIR 16. The clay and shale deposits of Nova Vol. III, Report on, by W. A. Parks, Ph. D. Scotia and portions of New Brunswick. Scotia and portions of New Brunswick, by Heinrich Ries and Joseph Keele.

> MEMOIR 26. Gold fields of Nova Scotia, by Wyatt Malcolm.

> MEMOIR 44. Clay and shale deposits of New Brunswick, by J. Keele.

MEMOIR 59. Coal fields and coal resources of Canada, by D. B. Dowling.

MEMOIR 60. Arisaig-Antigonish district of Nova-Scotia, by M. Y. Williams.

MEMOIR 78. Wabana iron ore of Newfoundland, by A. O. Hayes.

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