porations. It describes the magnificent power plant of the Interborough Rapid Transit Company with considerable detail.

For years the balances made by Henry Troemner, of Philadelphia, Pa., U.S.A., have been considered standard—there is none better. The latest illustrated catalogue issued by this firm describes all the balances made as a result of years' experience, and covers everything from a dispensing scale to an assay balance, with a sensibility of 1-200 milligram.

The following catalogues have reached us from the Wellman-Seaver-Morgan Company, Cleveland, Ohio:—
M—101—Akron Crushing Rolls.
M—202—Copper Blast Funnes.

M-103-Stamp Mills and Equipment.

M-104-Copper Converters and Equipment. H O-9-First Motion Winding Engines.

Messrs Fraser & Chalmers, Ltd., London, England, have issued a "General or Index Catalogue," which is intended for the information of their numerous customers, being a brief description (mostly by means of illustrations), of the machinery manufactured and supplied by them Few more useful catalogues could be consulted by a mining engineer. The illustrations are unusually good.

The Westinghouse Co., Ltd., Hamilton, Ont., sell a great deal of machinery to Spanish-speaking countries, and the demand for technical literature dealing with these machines in that language is considerable. To meet this demand the Westinghouse Co. has issued a work entitled, "Industrias y Productos de Westinghouse," descriptive of the various productions that have made the firm world famous.

Wherever the English language is spoken Fairbanks scales are known, and it is a sign of the energy with which the business is conducted that the firm has seen fit to issue a publication descriptive of its various products. No. 6 of Volume 1, is a "Toronto Number." It is intended to acquaint the thousands of customers in and around that city with the facilities that now exist for supplying their requirements.

The Canadian Westinghouse Company, Ltd., of Hamilton, Ont., has issued a very interesting description of the electric locomotives manufactured by the Westinghouse Company, and in use by the N.Y., N.H. & H. Railroad and other lines. Descriptions are also given of the Swedish State electric railways, and it may be re-marked that the conditions in Sweden are approximately the same as those governing Canada.

The Miners' Road

ALEX HARDY, G. P. A., Quabec. J. G. SCOTT.

Gen. Mgr. Quebec.



STEEL

Buildings,

Bridges,

Roof Trusses,

Viaducts, etc.

Designed, fabricated, and erected.

THE LOCOMOTIVE AND MACHINE COMPANY OF MONTREAL, LIMITED

IMPERIAL BANK BUILDING, MONTREAL, CANADA

TEPHEN HUMBLE' IMPROVED PATENT SAFETY DETACHING HOOK

With Automatic Lowering Arrangements

In use throughout the Mining World, owing to its Simplicity, Certainty of Action and Security. For the prevention of accidents by over-winding at Mine Shafts and Furnace Hoists.

7,000 IN USE

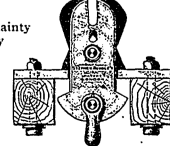
SOLE MANUFACTURER:

TEPHEN HUMBL

Westminster Chamber, 9, Victoria Street, London, S. W.

WORKING ORDER

Telegrams-"STEPHEN HUMBLE, WESTMINSTER."



DRTACHED AND SUSPENDED