
The M'Cormick Will develop more power from a given quantity of water than any other Turbine.

ARMO SEROIL FOR LOCATION OF THE WARREST AT LOCATE THE CONTROL FOR THE TOP FOR SOMEWHALL SECTION AND BROWN SELECTIONS OF THE BROWN SELECTION OF THE PROPERTY BROWN SELECTION OF THE PROPERTY OF

These statements are based on tests unde in the Holyoke Testing Flume, where the M'Cormick Turbine recorded over 80 per cent. of efficiency some of the larger sizes over 85 per cent.

THE M'CORMICK TURBINE

S. MORGAN SMITH CO., York, Pa., U.S.A.

Note.—There is no water-power plant, unless under very high head, whose power cannot be increased with the same quantity of water by using McCORMICK TURBINES.

...JUST PUBLISHED ...

THE

CANADIAN

HAND-BOOK

STEAM

AND

William Thompson. عن عن عن عن عن عن عن

ئان ئان ئان ئان ئان ئان ئان ئان

ELECTRICITY

170 Pages-Illustrated In Strong Cloth Binding

The preparatory chapters are devoted to a concise explanation of the foundation principles of mathematics, a knowledge of which is absolutely essential to the tudy of Electricity and Engineering. In the succeeding chapters the student is led by gradual stages to a more complete acquaintance with these subjects and is equipped with knowledge sufficient to enable him to pursue his researches to any further extent.

Price - 50 Cents

The C. H. MORTIMER PUBLISHING CO. of Toronto, Limited

Publishers.

TORONTO - CANADA

LIHTAN \mathbf{ARC} LAMP

FOR ALL CIRCUITS

Constant Potential.

Constant Current,

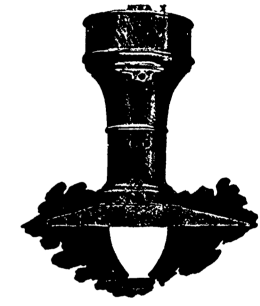
Alternating.

Railway.

Power.

220 Volts.

Write for Catalogue.



Our Alternating and Series Lamps have a fixed contact on end of Carbon and do not depend on sliding contacts which burn off in a night.

THE SAFFORD ARG LAMP MFG. GO.

BUFFALO, N.Y.

WE SHALL BE PLEASED

To furnish full particulars about power to run Electric Plants, Mills or Manufactories with either our WHEELOCK or IDEAL ENGINES or GAS and CASOLINE ENGINES.

Write for Catalog.

THE GOLDIE & MCGULLOCH CO., LIMITED

GALT, ONT.

WE ALSO MAKE BOILERS, PUMPS, WATER WHEELS, FLOUR MILL MACHINERY, OATMEAL MILL MACHINERY, OATMEAL STEAM KILNS, WOOD-WORKING MACHINERY, IRON PULLEYS, WOOD RIM SPLIT PULLEYS, SHAFTING, HANGERS, GEARING, FRICTION CLUTCH PULLEYS, ETC., SAFES, VAULTS AND VAULT DOORS.

·********************