

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

ONE WHICH GIVES MORE THAN DOUBLE THE POWER OF MOST WHEELS OF THE SAME DIAMETER, BY REASON OF WHICH THE COST IS LESS, THEREFORE LOWER.

These statements are based on tests made 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

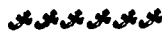
MANUFACTURED BY

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

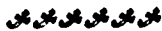
NOTE. There is no water-power plant, unless under very high head, whose power cannot be increased with the same quantity of water by using McCORMICK TURBINES.

...JUST PUBLISHED...

THE
CANADIAN
HAND-BOOK
OF
STEAM
AND
ELECTRICITY



BY
WILLIAM
THOMPSON.



170 Pages—Illustrated
in Strong Cloth Binding

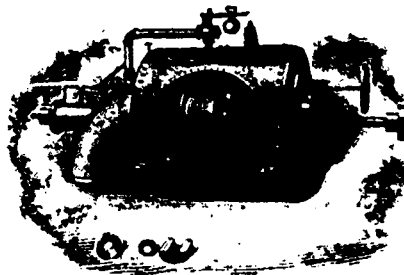
The preparatory chapters are devoted to a concise explanation of the foundation principles of mathematics, a knowledge of which is absolutely essential to the study of Electricity and Engineering. In the succeeding chapters the student is led by gradual stages to a more complete acquaintance with these 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

THE Crocker Improved Turbine

In Horizontal Setting, with Quarter Turn Elbow.



Where the nature of the location will permit its use this type has many advantages. It is very suitable for direct connection to dynamos, and many are in operation in this class of service.

Notice how complete and compact this arrangement is, and how easily it may be installed. Can you use anything of this kind? Your inquiries will receive prompt attention.

Water Powers examined and Reports made.
Estimates submitted for Complete Equipments.

The JENCKES MACHINE CO.,
Lansdowne St., Sherbrooke, Que.

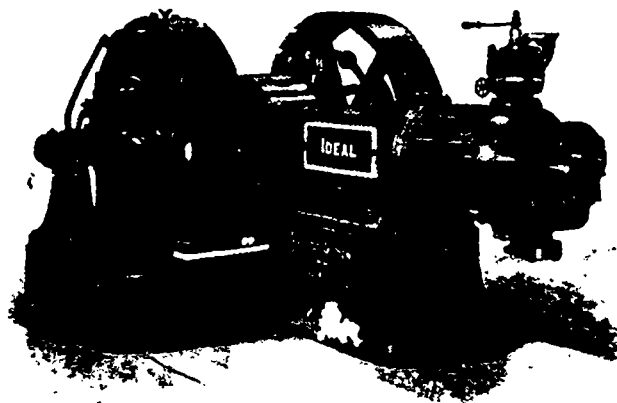
Please mention the ELECTRICAL NEWS when corresponding with advertisers.

WHEELOCK AND IDEAL ENGINES

HUNDREDS IN USE IN CANADA GIVING BEST SATISFACTION

For all purposes where economy and even speed is required these engines cannot be surpassed.

Write for Catalog.



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

THE GOLDIE & McCULLOCH CO., LIMITED
GALT, ONT.