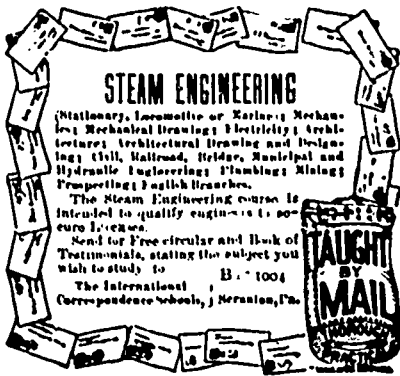
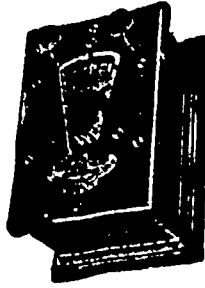


STEAM ENGINEERING
 (Stationary, Locomotive or Marine Mechan-
 ical) Mechanical Drawing Electricity Tech-
 nology Architectural Drawing and Design-
 ing Civil, Railroad, Marine, Electrical and
 Hydraulic Engineering Plumbing Mining
 Prospecting English Branches.
 The Steam Engineering course is
 intended to qualify engineers to ob-
 tain Licenses.
 Send for Free circular and Book of
 Testimonials, stating the subject you
 wish to study, to
 The International B. 1004
 Correspondence School, J. Herenton, Pa.


WESTON ELECTRICAL INSTRUMENT CO.

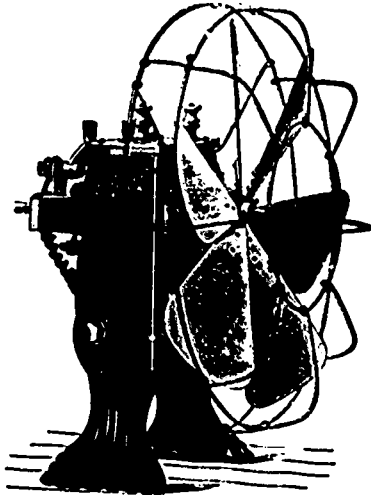
114-120 William Street,
 NEWARK, N.J., U.S.A.



WESTON STANDARD PORTABLE
 Direct-Reading
 VOLTMETERS, MILLIVOLTMETERS,
 VOLTAMMETERS, AMMETERS,
 MILLIAMMETERS, GROUND DETECTORS AND
 CIRCUIT TESTERS,
 OHMMETERS, PORTABLE GALVANOMETERS

Weston Portable Galvano-
 meter for Bridge Work.

Our Portable Instruments are recognized as THE STANDARD the world over.
 Our STATION AMMETERS and VOLTMETERS are unsurpassed in point
 of extreme accuracy and lowest consumption of energy.



THIS FAN MOTOR, \$16.50 Without Guard
 or Regulator
ELECTRICAL SUPPLIES
 Lamps, Wires, Cords, Switches and Fittings generally
 — Get our prices before buying. —
 Repairs made quickly and at reasonable prices.
TORONTO ELECTRICAL WORKS
 33, 35, 37 Adelaide Street West — TORONTO

The New Line of

“NEW AMERICAN” TURBINES

Heads the List

FOR Power . . . Economy of Regulation

Best Part Gate Results

- Steadiness of Motion
- Ease of Regulation
- Freedom from Trouble of Any Kind
- and is WITHOUT A RIVAL for Electrical Purposes

37 WHEELS SOLD IN 1895 WHICH ARE
 DEVELOPING OVER 11,000 H. P.

High Class Gearing,
 Shafting, &c., to correspond
 with Water Wheels.

Wm. Kennedy & Sons

— OWEN SOUND ONT.

AHEARN & SOPER

OTTAWA

Canadian Representatives of the

WESTINGHOUSE ELECTRIC & MANUFACTURING CO.

Railway Apparatus

The superior self-evident merits of our apparatus are acknowledged by novice, practical man and expert, and our apparatus is always given the preference. The superiority of our apparatus has forced our largest competitors to reduce their selling price 50% in two years, and to manufacture and offer for sale details pertaining to our various systems because they are essentials demanded by the purchaser when buying cheaper apparatus.

Among the roads using our apparatus are the Vancouver & Westminster Tramway Co.; Winnipeg Street Ry. Co.; Sandwich, Windsor & Amherstburg St. Ry. Co.; London St. Ry. Co.; Hamilton, Grimsby & Beamsville Electric Ry. Co.; Hamilton St. Ry. Co.; Berlin & Waterloo St. Ry. Co.; Galt, Preston & Hespeler St. Ry., Toronto Suburban St. Ry.; Oshawa Electric Ry., Peterboro & Ashburnham Ry. Co.; Montreal Street Ry. Co., Park & Island Street Ry. Co., Montreal; St. John St. Ry. Co.; Ottawa Electric Ry. Co.; Toronto St. Ry. Co.

Lighting and Power Transmission Apparatus

From the fact that we manufacture Direct-Current Apparatus of the standard voltages, and Alternating Apparatus, including Generators, Motors and Transformers for single-phase, two-phase or three-phase systems, we are prepared to recommend and furnish without prejudice that system which from our experience seems best suited to the condition of the plant under consideration.

In the development of polyphase systems we have led; others have followed.
 The quality of our apparatus justifies a fair margin of profit.