### ROBERT A. ROSS, E. E.

Member Canadian Society C.E.
Member American Institute E.E.
Formerly Electrical Engineer of Royal Electric Co. and
Canadian General Electric Co.

### CONSULTING ENGINEER

Specifications, Plans, Advice upon Steam and Elec-ric Plants, Power Transmission and Distribution, Special machines designed.

17 ST. JOHN STREET

MONTREAL

CONSULTING ELECTRICAL ENGINEER

Valuating. Testing. Reconstructing.

127 King St. E., HAMILTON, ONT.

### **RODERICK J. PARKE**

CONSULTING ENGINEER

Design and Superintendence of :-Electric Railroads,
Steam and Hydraulic Plants, Long Distance Power
Transmissions, Municipal Electric Lighting Systems,
Welding and Electrolytic Processes.
Estimates Valuations Tests
Reports for Financial Institutions

ACO ALO Tample Electric Lighting Systems,
Welding and Electrolytic Processes.

Estimates Valuations Tests
Reports for Financial Institutions

ACO ALO Tample Electric Lighting Systems, State Page 1987.

409-410 Temple Building, TORONTO, CANADA Long Distance Telephone 2047.

### W. T. Steward ELECTRICAL ENGINEER

Arbitrator, Consulting Blectrical Engineer. Complets Specifications and Plans for Blectric Light, Street Railway and Power installations. Inspection, etc. Positively independent of any Electric Light Manufacturer.

510 McKianoa Building TORONTO, ONT. Telephone 8441.

### C. E. SHEDRICK SHERBROOKE, QUE.



High Grade Electrical Measuring Instruments and X-Ray Outfits.

Licensee of the Whitney Ricctrical Instrument Com-pany's Patents in Canada.

Patronize Home Industries.

## The FIRSTBROOK BOX CO., Limited

Ring St. East,

TORONTO.

MANUFACTURERS OF TOPPINS,

SIDE-BLOCKS

AND CROSS-ARMS.

WRITE FOR PARTICULARS.

F. N. PHILLIPS, President.

MONTREAL CANADA



Electric Light Line Wire Incandescent and Flexible Cords

Americanite, Magnet, Office and **Annunciator Wires** Cables for Aerial and Underground Use.

U. S. Factory: AMERICAN ELECTRICAL WORKS, Providence, R. I. New York Store: W. J. WATSON, Agent, 26 Cortlandt Street. Chicago Store: F. E. DONOHOE, Agent, 241 Madison Street.

Manufacturers will find it to their advantage to use the columns of the ELECTRICAL NEWS in making announcements.

# CHEAPER STEAM

The cost of steam depends upon the cost of the coal necessary to produce it.

You have no control over the price of coal per ton, so if you want cheaper steam you must use less coal.

The Mumford Standard Boiler will burn 10 to 25 per cent. less coal to the horse power than a return tubular boiler.

At the present high price of coal, the saving will soon pay for a new boiler.

ROBB ENGINEERING CO., LIMITED - AMHERST, N.S.

William McKay, 19 McKenzie Crescent, Toronto. AGENTS: Jack & Robertson, 7 St. Helen Street, Montreal.

# RUBBER INSULATED WIRES AND CABLES

OF EVERY DESCRIPTION FOR

Telephone, Telegraph, and Electric Lighting Purposes.

WIRE AND CABLE COMPANY MONTREAL