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

Member Canadian Skiety C.F., Member Amerikan Institute F.E., Formerly Electrical Engineers Royal Electric Co. and Canadian General Electric Co.

### CONSULTING ENGINEER

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

17 ST. JOHN STREET

MONTREAL

# J. ALEX. GULVERWELL Electrical and ... Hydraulic Brokel

Special Agent Royal Victoria Life. Local Manager Toronto and Central Ontario for Royal Virtoria Life. Body with Edison General Electric Co.

6 King St. West ('Phone') TORONTO

## EDWARD SLADE

**Electrical Contractor** 

and Engineer.....

\_137 St. John Street, QUEBEC

# William A. Turbayne,

CONSULTINA ELECTRICAL ENGINEER

Expert in the Industrial Application of Electricity; formerly with Engineering Staff Detroit Public Lighting Commission. Electrical Impector Michigan Board of Fire Underwriters.

Advice, Tests, Reports, Plans, Supervision, Designing of Special Electrical Machinery and Accessories.

127 King Street E. - HAMILTON, ONT.

# Roderick J. Parke CONSULTING ELECTRICAL ENGINEER

Central Station Lighting.

Long Distance Riectrical Power Transmission
Central Station Management.

Estimates Specifications Reconstructions Reports Valuations

310 Temple Building, - TORONTO, CANADA

# C. E. SHEDRICK SHEREROOKE, QUE.



Bigh Grade Blectrical Measuring Instruments and X-Ray Outfits.

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

Patronire Home Industries.

ESTABLISHED 1849. CHARLES F. CLARK, JARED CHITTENDEN,
President. Treasurer.

# **BRADSTREET'S**

Capital and Surples, \$1,500,000 Offices Throughout the Civilized World

Offices Throughout the Civilized Forld
Executive Offices;
Nos. 14' and 34 Broadway, New York Civy, U.S.A.
THE BRAINSTREET COMPANY gathers information that reflects the financial condition and the controlling circumstances of every seeker of mercannic reduct. Its leaviness may be defined as of the recentants, or the merchants. In procuring, critiying and premugating information, no effort is spared, and to reasonable expense considered too great, that the results may justify its claim as an authority on all matters affecting commercial affairs and mercantile credit. Its offices and connections have been neadly extended, and it furnishes information concerning mercantile persons throughout the civilized world.
Subscriptions are leaved on the service furnished, and are available only by reputable wholesale, Jobbing and manufacturing concerns, and by respirable and worthy function, Induciary, and humans computations. Specific terms may be obtained by addressing the company at any of methods. Correspondence invited.

THE BRADSTREET COMPANY
Toronto Office: Cor. Jordan and Molinda Streets.

Toronto Office: Cor. Jordan and Molinda Streets. THOS. C. IRVING, Supt.

F. N. PHILLIPS, President

GEO. H. OLNEY, and, Secretary-Tree-urer.

MONTREAL, CANADA

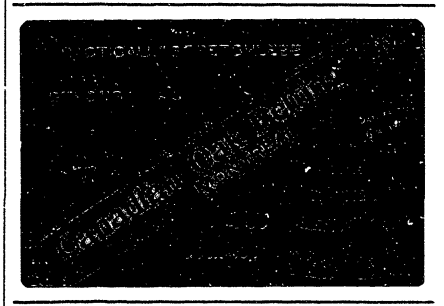


Electric Light Line Wire Incandescent and Flexible Cords

Annunciator Wires Cables for Aerial and Underground Use.

U. S. Factory: American Electrical Works, Providence, R. I. New York Store: P. C. ACKERMAN, Agent, 10 Cortland Street.

Chicago Store: F. E. DONOHOB, Agent, 241 Madison Street.



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

# THE COST OF STEAM

To decide which type of boiler will produce steam at the lowest cost, it is necessary to consider the cost of the boiler, the evaporation of water per pound of fuel and the expense of keeping the boiler in working order.

Compare our boiler, the "MUMFORD IMPROVED," with a water tube boiler, and it will be found that ours has the advantage in all these points.

COST: Our boiler costs less on account of its simpler construction.

EVAPORATION: Our boiler is internally fired and therefore more heat is absorbed by the water. The water circulation, an important factor in evaporation, is similar to and probably more rapid than that of a water tube boiler. Tests made by disinterested parties with the same coal resulted in favor of our boiler.

EXPENSE: The furnace of a water tube boiler requires relining with fire-brick frequently, a large item of expense which is not required with our boiler.

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