

**ELECTRICITY**

Mechanical and Architectural Drawing,  
Steam Engineering (Stationary, Marine, Locomotive),  
Plumbing, Heating, Civil Engineering, Coal and Metal Mining, English Branches.

**TAUGHT BY MAIL.**

Twenty-seven Courses of Study. Send for free circular. State subject you wish to study.

The International Correspondence Schools,  
SCANTON, PA.

**W. N. LAZIER**

Box 341. VICTORIA, B. C.

Pacific Coast Agent for

**Remington Machine Co.**

Refrigerating and Ice Machines.  
Complete Plants Installed for all Purposes  
Robb Engineering Co. Economic Boilers.  
High Speed and Corliss Engines.  
Complete Plants Erected.

**ALL WORK GUARANTEED**

**PATENTS** PROCURED ON  
**ELECTRICAL INVENTIONS**

BY **RIDOUT & MAYBEE**, 101 HAY ST., TORONTO  
Telephone 2582.

A pamphlet on patents sent free.  
"Know your Patents," price \$5.50, \$6.00.

---

**KEEP YOUR EYES OPEN FOR**

**H.W. PETRIE & CO. A-LOGUE**

OF NEW & 2<sup>ND</sup> HAND **MACHINERY**

OFFICES & WORKS  
ADJOINING NEW UNION STATION TORONTO CAN.

Mention **CANADIAN ELECTRICAL NEWS** . . .  
when corresponding with advertisers.

... TO ...

# Central Station Men

Read Extract from letter from another  
Central Station Man who saved money  
by consulting me \* \* \*



DEAR SIR: I am glad I had you to inspect my electric plant. I had thought the expense of such an inspection by an independent man would be money wasted. You have convinced me I can save far more than your fees cost me, and in directions an inexperienced man would never think of. I think no person should do business with electric companies without securing the advice of an independent engineer, as he can save far more than he costs, and get better work done.

Yours truly, ELECTRIC Co.

The original of the above may be seen at office

## GEO. WHITE FRASER

MEM. AM. INST. ELEC. ENG.

18 Imperial Loan Building, TORONTO

Consulting Electrical Engineer

# AHEARN & SOPER

OTTAWA, ONT.

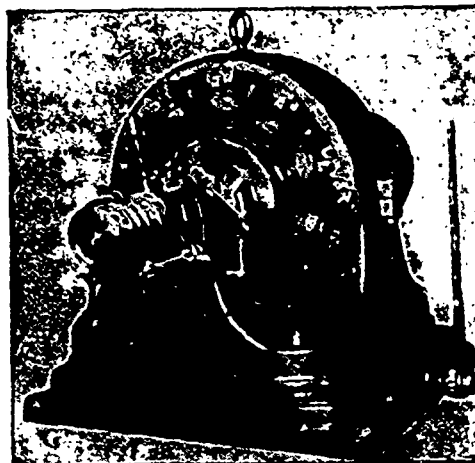
CANADIAN REPRESENTATIVES OF THE

# WESTINGHOUSE ELECTRIC & MFG. Co.

**SLOW SPEED**

**ALTERNATING CURRENT DYNAMOS**

from which can be operated  
Incandescent Lamps, Arc Lamps  
and Motors.



**ELECTRIC RAILWAY**

**GENERATORS AND MOTORS**

Our Railway Apparatus is not  
Equalled by any other