

PATENTS PROCURED ON ELECTRICAL INVENTIONS

BY **RIDOUT & MAYBEE**, 103 BAY ST., TORONTO Telephone 2382.
A pamphlet on patents sent free.
"RIDOUT on Patents," price \$5.50, \$6.00.

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

KEEP YOUR EYES OPEN FOR H.W. PETRIES & CO. A-LOGUE MACHINERY
OF NEW & 2ND FLOOR OFFICES & WORKS
ADJOINING NEW UNION STATION TORONTO CAN

TENDERS WANTED
A Weekly Journal of advance information and public works.
The recognized medium for advertisements for 'Tenders.'
CANADIAN CONTRACT RECORD TORONTO.

STEAM USERS

Desiring the services of **COMPETENT ENGINEERS** of any class, can obtain sober, intelligent and reliable men, by applying to

CANADIAN ASSOCIATION STATIONARY ENGINEERS.

J. J. YORK, President, Board of Trade Building, Montreal.

NON-ARCING Automatic Circuit Breakers

You have been looking for a successful Automatic Circuit Breaker to be used on the Primary Side of your Alternating Current. We have it, and guarantee it to you in every way.

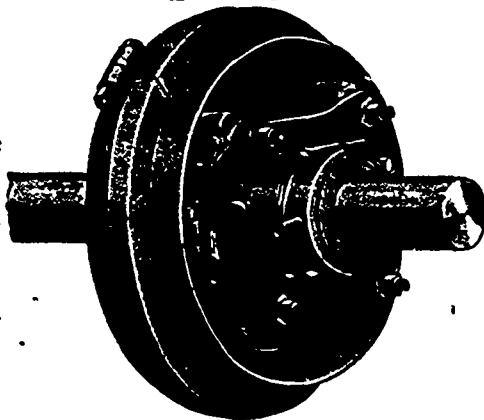
Lightning! Lightning!

Who is afraid of that? You can rest assured that if you are equipped with our Circuit Breakers you need have no fear. We have the best protection offered to the electrical public. We are leaders in the manufacturing of Circuit Breakers, either for Direct or Alternating Current Systems. Any voltage. **CATALOGUE FREE.**

AUTOMATIC CIRCUIT BREAKER CO. - Newaygo, Mich., U.S.A.

DODGE PATENT . . . Split Friction Cut-Off Couplings and Clutches

Perfect Balance
Liberal Clearance
Excellent Lubrication



Positive Friction
The Split Feature
Reasonable First Cost

Are all Claims Worthy of your Investigation • WRITE FOR PRICES

— Sole Manufacturers in Canada —

DODGE WOOD SPLIT PULLEY CO. - Office, 68 King St. W., TORONTO

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