

# HOME STUDY.

*An Elementary Journal*

## FOR TECHNICAL STUDENTS,

Including all Readers of Technical Books and Periodicals.

## MECHANICAL AND ARCHITECTURAL DRAWING EXERCISES.

HOME STUDY makes a specialty of teaching its readers how to make and read Mechanical and Architectural Drawings. Sample Copy sent free on application. Address,

HOME STUDY, Scranton, 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, 103 BAY ST., TORONTO  
Telephone 2582.  
A pamphlet on patents sent free.  
"Ridout on Patents," price \$5.50, \$6.00.



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

TO . . .

# CENTRAL STATION MEN



*Read this extract from another letter received from a client:*

"I am authorized by my Committee to express our appreciation of the value of the services you have rendered them in the matter of the specifications, plans, &c., of the extension of the municipal lighting plant, and to state that we consider your services to have been of greater value than the fee you receive."

Yours, &c.,

Chairman of Water and Light Committee.

## GEO. WHITE FRASER,

MEM. AM. INST. ELEC. ENG.

*The original of the above may be seen at my office.*

18 Imperial Loan Building, TORONTO

Consulting Electrical Engineer.



. 200 .

. 300 .

. 500 .

c.p.



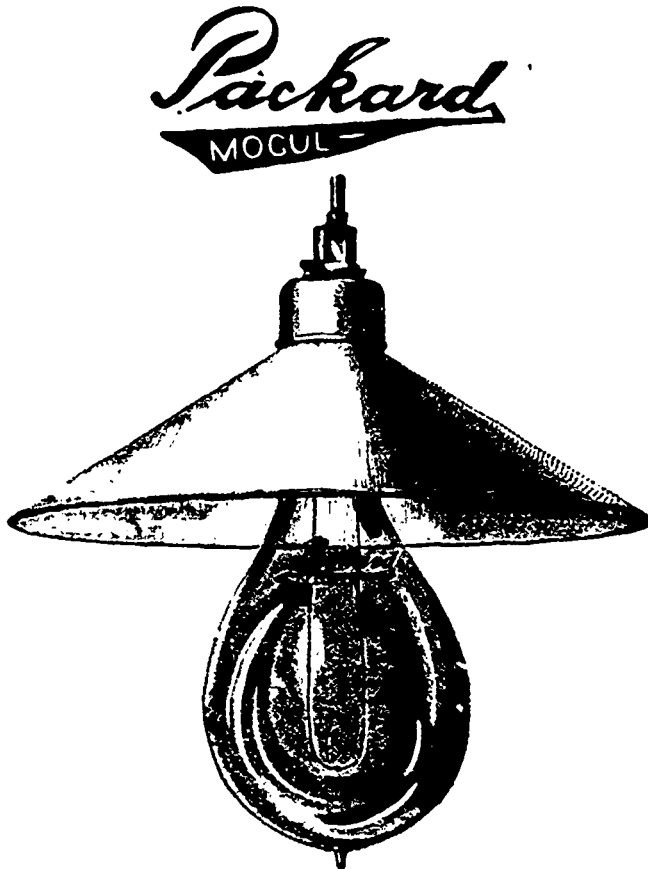
MANUFACTURERS . . .

Lamps, Transformers and  
Electrical Supplies



# PACKARD ELECTRIC CO., LTD.

St. Catharines, Ont.



A 300 C.P. PACKARD MOGUL, burning at 2.6 watts per c.p., consumes . . . 780 watts.

This lamp is equal to 18 1/2 16 c.p. lamps, which, burning at 3.6 watts per c.p. efficiency, will consume . . . 1080 watts.

A saving each hour of . . . 300 watt hours.

Or, at 15 cts. per 1,000 watts, a saving of . . . 4 1/2 cts.

If the lamps average 4 hours use daily, it means a saving in current every month of . . . \$5.40.

As a PACKARD MOGUL LAMP burned under these conditions will have an average life of about five months, this means a saving of \$27.00 in current before the lamp has to be renewed; and last but not least, PACKARD MOGULS cost less than the same capacity in 16 c.p. Lamps.

The saving in current over Low Candle Power Lamps will more than pay for renewals.