#### SPARKS.

The Brooks Mfg. Co., of Peterborough, who were recently burned out, are again in good working order.

Mr. S. Worth, of London, Ont., has been elected a member of the Executive of the Order of Railroad Telegraphers.

The Canada Electric Light Company gives notice that it will apply to the Legislature at its present session for an act to amend its charter.

The Montreal Telegraph Company has paid a two per cent, dividend, amounting to \$40,000. This is the eleventh dividend declared by the company.

The blowing out of the man heads of the boiler in the Vancouver electric light station recently, was the means of temporarily extinguishing the lights throughout the city.

, The Times Printing Company of Hamilton will shortly operate their presses by electric power. The current will be supplied by the Hamilton Electric Light & Power Co.

### THERE IS BUT ONE PORTLAND

Oregon, and it is best reached via Chicago and St. Paul over the through Sleeping Car Line of the Chicago, Milwaukee & St. Paul and Northern Pacific Railways. For further information apply to the nearest ticket agent or address, A. J. Taylor, Canadian Pass. Agent, 4 Palmer House Block, Toronto, Ont.

### FIRSTBROOK BROS.

King St. East, - TORONTO.

MANUFACTURERS OF

TOPPINS,

SIDB-BLOCKS
AND CROSS-ARMS.

WRITE FOR PARTICULARS.



## F. E. Dixon & Co.

MANUFACTURERS OF

## LEATHER BELTING

70 KING STREET EAST. TORONTO.

HEADQUARTERS FOR

### ELECTRIC LIGHT AND DYNAMO BELTING.

We have the following Leather Belts in use in the works of the Toronto Electric Light Co.:-

One 36 inch belt 98 feet long.

One 36 inch belt 100 feet long.

One 36 inch belt 123 feet long.

One 38 inch belt 100 feet long.

One 24 inch belt 100 feet long.

And over 1500 feet of 8 inch belting.

All of the above belts are DOUBLE THICKNESS. The 38 inch belt is the largest belt ever made in this Province.

We are prepared to furnish belts of any size, two or three ply, up to 48 inches wide. Every belt fully guaranteed.

SEND FOR DISCOUNTS.

Dixon's Belting Hand-Book mailed free on application.



### AMERIGAN IMPROVED

### ANTI - FRICTION METAL

The best metal for journal bearings of any kind, but

Especially adapted to High Speed Engines

This metal is warranted not to heat or cut the journals, and its lasting qualities make it superior to any other metal.

II IS so f-lubricating.
tougher and more durable than all other metals.
the best metal known where great pressure is required.

It runs with less friction than any other metal.

It will stand the highest rate of speed and will not heat or cut.

SOLE AGENTS FOR CANADA:

DRUMMOND, MCCALL & Co.

MONTREAL.



# SPECIAL PULLEYS

ANY DESIGN OR SIZE

FOR ELECTRICAL PURPOSES

Our Pulley is now in use in MOST PROMINENT STATIONS throughout United States and Canada.

SEND FOR ESTIMATES.

CODOGE WOOD SPLIT PULLEY GO.,