PROVISIONS -There has been a fair trade in Butter has been in rather light supply; large rolls are steady at from 16 to 18c., prime tub butter sells at 15 to 16c., and secondary at 12 to 14c. Eggs have been scarce and are firm to day at 111 to 12c. Cheese is steady at 91 to 10c. for small lots; there is very little enquiry at present for the cheap grades.

Wool.—There is a steady movement, but by no means an active one. Combing wool is quoted at 17c. per lb., and clothing at 20c.; re-jected sells at 15c. No pulled wool offering and quotations nominal. Nothing as been done on the street.

#### BRITISH MARKETS.

The chemicals and metals circular of Messrs. S. W. Royse & Co., dated Manchester, July 30th, says that dulness continues to be the prevailing feature in the general chemical trade; the volume of business is not large, and prevailing reactive in the bolt generation of the process realized are in many cases unsatisfac-tory. A long-needed revival has however taken place in the carbolic acid branch on account of the cholers; there has been a heavy demand for all qualities, and prices have advanced rapidly; crystals are now 5½ to 6¼d. per lb., liquid 1s. 9d. per gal. Bleaching powder has a steady outlet, and may perhaps find an im-proved demand for disinfecting purposes. Caustic soda is receiving less attention, and soda ash may be noted easier. Chlorate of potash is offering more freely from second hands. Chlorate of soda continues in short supply. Acetates of lime are again better, with increased sales. For wood naphthas it is difficult to find buyers, miscible being particuwith increased sales. For wood naphthas it is difficult to find buyers, miscible being particu-larly depressed. Sulphate of copper has little enquiry, and is rather easier in price. Only a small trade is being done in green copperas, but supplies are well engaged, and there is no pressure to sell. Acetates of lead are quiet, but steady. Nitrate of lead is now bringing better prices. Acetate of soda has more en-

**A RARE OPPORTUNITY** 

Capitalists, Foundrymen, Shipbullders, or Manufacturers,

The premises are unsurpassed for convenience of site and eligibility in the City of Vancouver, having a frontage of 756 feet on the barbor on the one side, and on the main lins of the C.P. R. on the other, from which a side track is laid into the premises. No other point in the Dominion west of Toronto presents such favorable opportunities for the estab-lishment of a foundry and machine shops on a con-siderable scele as Vancouver. Besides the fact of its being the location of the largest taw mills in the province, it is the most convecient point for supply-ing mills in the other parts of British Columbia, whether by water or land carriage. Within the last few years, the build ng and repair of vessels and en gines has become an important branch of industry and one which is certain to increase very largely The terminus of the C.P. R., the port of the China steamers, the Ban Francisco steamers and innumer-able coasting lines, the amount of trade for foundry and machine works is constantly increasing. It is within 35 miles of water of Nanaimo, from where coal of excellent quality can be laid down cheaper than at any other place. The repair slip on the promises should itself produce a revenue equal to a fair percentage of the cost of the property. The value of the land at the prices current in the city is about \$11.8400. The buildings erected there

The value of the land at the process current in the city is about \$118,400. The buildings crected there within the lat three years consist of machine shops, boiler shops and engine house, pattern shops, black-smith shops, moulding shops, store rooms and offices, coke sheds, carpenters' shops, wharves and a ship railway. In these buildings is a plant consisting of the most improved and modern machines, tools and appliances used in machine works and foundries. The stock of material on hand is large and well assorted. The whole establishment is in perfect running order at the present time, and a purchaser can enter into possession of a going concern without any delay or additional expenditure for fittings or stock.

Tenders for the above property will be received p to the first day of August next, addressed to the up to the me undersigned.

The highest or any tender not nesessarily ac cented. A. McDOUCALL, Sec'v,

VANCOUVER, B.C.

Plans and inventories can be seen at the office of THE MONETARY TIMES, Toronto,

quiry, and some good sales have been made at quiry, and some good sales have been made a improved prices. Recovered sulphur is again offering freely from second hands at reduced figures. Yellow prussiate of potash is steady, though not active. Arsenic is firm, and holders will only sell for present delivery.

MINERALS.—The demand is about normal, and prices do not show much variation. Iron ore is more freely offered, and though quota-tions are not actually reduced they are on the tions are not actually reduced they are on the easy side. In chrome ore we can note no change; there is a steady outlet for all good quality, and full prices continue to be paid. Manganese ore also continues to move off steadily at unchanged rates. China clays do not recede in value, but it is difficult to effect sales, especially of the lower grades. Extreme-ly low prices continue to rule for phosphate of lime.

# NOTICE.

N OTICE is hereby given that within one month from the last publication of this notice in the "Canada Gazette," and within 6 months from the Srd day of August, A.D. 1892, being the date of the passing of a resolution by the share holders of the company authorizing them to do so, the directors of the Canadian General Electric Com-pany. Limited, will, under the provisions of the Companies' Act, Revised Statutes of Canada, chap-ter 119, apply to the Governor in Council for the grant of supplementary letters patent under the grast seal, confirming a by-law of the said company passed on the third day of August, A.D. 1692, and duly approved by the votes of the shareholders representing the whole of the subscribed stock of the company, duly called for considering the same, and held at the City of Montreal, in the Province of Que-bec, on the said third day of August, A.D. 1692, in-creasing the capital stock of the said company to \$2,000,000

MCCARTHY, OSLER, HOSKIN & CREELMAN, Bolicitors for the Company. Dated at Montreal this 3rd day of August, A. D. 1892.



	в.	
Wheat, Spring	6	1
Rea. Winter	6	-
No. 1 Cal	7	
Corn	5	÷
Peas	5	-
Lard	39	- 9
Pork	71	1
Bacon, heavy	42	
Bacon, light	43	-
Tallow	22	
Cheese, new white	46	9
Cheese, new colored	43	

### JOHN ABELL Engine and Machine Works, Toron o.

## DEBENTURES.

City of Victoria, British Columbia.

#### TENDERS FOR DEBENTURES.

ILMULIO IUII ULURIUILO: Sealed Tenders endorsed "Tenders for Deben tures" will be rec ived at the office of the under-signed on or before Saturday, the 20th of Aug., 1992, at 4 p.m., for the purchase of Debentures of the corporation of the City of Victoria, B.C., amounting to \$185,000 or thereabouts, in sums of \$2,000 each, pay-able in 25 years from date of issue and bearing in-terest at 5 per centum per annum, with principal and interest payable in currency either in Montreal, Canada, or New York, U.S.A. The above debentures are issued under the au-thority of "The City of Victoria Act. 1892." The Corporation does not bind itself to accept any tender.

tender. WELLINGTON J. DOWLER, City Clerk.

Confederation Life HEAD OFFICE, TORONTO. \$20,000,000. BUSINESS IN FORCE, ASSETS AND CAPITAL FOUR AND A QUARTER MILLION DOLLARS. Foundry and Machine Works INCREASES MADE LAST YEAR \$55,168 00 In Income, \$417,141 00 In Assets, \$68,648 00 In Cash Surplus, \$706,967 00 In New Business, - \$1,600,376 00 In Business in Force, J. K. MACDONALD W. C. MACDONALD **Managing Director** Actuary. Are you aware of the merits of our HOT AIR STEEL DOME Low Radiator Furnace. A card to our nearest house will secure you every information. It will pay you to do so. We have 57 varieties of Coal and Wood Hot Air Furnaces, THE MCCLARY MANUFACTURING COMPANY, London, Toronto, Montreal, Winnipeg.