rks,

&c.

ILERS.

ler.

', li **Turbi**ne,

rt notice.

wns, &c.

nselves on the outs, Factories,

rember, 1872. he beam engine n a new design cell to run; also sister steamer,

engine the test irst day, given to say that I

ger L. N. Co. ice-Pres. L. N.

23rd, 1872.
from the Direcesigned by Mr.
read, we donbt
I for navigation
this engine, a
significance will
all " with which
to in use. It is
which Mr. J. B.
h Mr. A. Milloy
A Allan is Presiwhich Mr. R. S.
nd their engines
conomy in fuel,
pondence which
reached almost
re navigation or
n engine which
w in use of the

, High Pressure by 20 from that description of

Canada Aruss Kactory,

688 & 690 CRAIG Street.

ESTABLISHED 1856.

By Royal Letters Patent.

Surgical Instrument Maker, Machinist, and Elastic Spring Truss Manufacturer,

INVENTOR AND MANUFACTURER OF

ALL KINDS OF INSTRUMENTS FOR PHYSICAL DEFORMITIES,

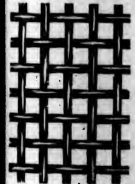
Worker in BRASS, STEEL and IRON of every description.—Turner in WOOD AND IVORY.

Gress' Patent ARTIFICIAL LIMBS. Gross' COMPOSITE TRUSSES, Patented March, 1873, universally approved and recommended.

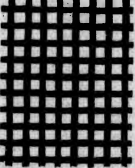
SILVER MEDAL AWARDED AT THE EXHIBITION 1868.

A large Stock of RUBBER GOODS always on hand.

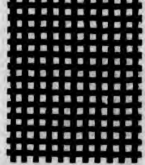
VICTORIA WIRE WORKS.



No. 4, Mesh, No. 14 Wire:



No. 6, Mesh, No. 16 Wire.



No. 8, Mesh, No. 18 Wire.

A. DECARIE,

REMOVED TO 516 CRAIG STREET.

MANUFACTURER OF

Brass and Iron Wire Cloth, Crimped Spark Wire Cloth for Coal Burning
Locomotives; Twilled Spark Wire Cloth for Wood Burning Locomotives;
Coal and Sand Screens, Foundry Riddles, Cheese and Meat Safes,
Coal Sifters and Meal Sieves, &c., &c.
WIRE FENCING for Cemeteries, Residences, &c.

A. DECARIE, 516 Craig Street.