Wanted

ts Wanted

piles For Sale.

ewriting

MEDICINES, 169 Bay D. Nerve. Blood. Toma Piles, Pheumatism bepsia, Liver, Kidneys, dints, Dropsy, Urinary 6d-7

superfluous hair re-Colbran. Phone North

entistry H EXTRACTION SPE-

All Canadians and many others will spend considerable time in remarking the wealth of the Dominion fish harng Material des the beauty of the speckled trout, is black bass and the hundred and ETC.—Crushed Stons bins or delivered; best prices; prompt service. 's' Supply Company, one Mair 6359; Main College 1372. ed-7

od Tile Roofers, Sheet Pouglas Bros., Limited, ed-7

ents Wanted ents; references; give Box 13, World. ed7 and Cartage

and packing of farni-Baggage transferred. Illan & Co. Parkdale. 135tf

chinists xles and gears. General Accurate work. Mod-L. Torgis, 37 Jarvis M. 6855.

rsonal RAISING FLOUR for

and Wood FUEL CO., Terento.

Art ER. Portrait Painting.

ge Licenses

ore, 502 Queen West,

veyors M. Ontario Land Sur-Chambers, 163 Yongo

(Special to The Toronto World.)

PHILADELPHIA, Aug. 24.—The Pennsylvania Railroad is soon to install a wireless telephone system on the trains of that road for the use of the engineers and conductors, and it is said that the new scheme will go far loward the prevention of accidents. Preliminary tests have already been completed over the Huntington and Broad Top line and the freight and coal cars of this system are being equipped with the new wireless system. An ordinary headpiece instrument is Installed in the cab of the engine for the use of the engineer, while the mouthpiece can be attached to some part of the trainman's uniform so as to leave his hands free to perform his regular duties.

So perfect is the circuit formed by chitects DUINLOCK, Architect, Toronte. Main 4500. Music Free.

inding in the name of ing pianos will receive absolutely free. Boutore, 231 Roncesvaled Phone Parkdale 1910, page

igns perfect is the circuit formed by RS and Signs. J. E.

E COLLECTION OF PICTURES IN EXHIBITION ART GALLERY

There Are One Hundred and Fifty-Five on View to Visitors and Majority of Them Are Masterpieces - According to Opinion, American Section This Year Has Surpassed

EXHIBITION

CANADA'S GREAT

(Continued From Page 1.)

hir class. Such a possibility has, of wurse, long been cherished by the directors, but patronage in affairs of this kind is like that in ordinary busi-

ss life. It must be volunteered, not rced. The entrance of Austrian

oducts is hoped to prove a forerun-

Every sportsman angler wno

CONDITIONS IDEAL

Thermometer Reached Lowest Point, Forty-Four Degrees.

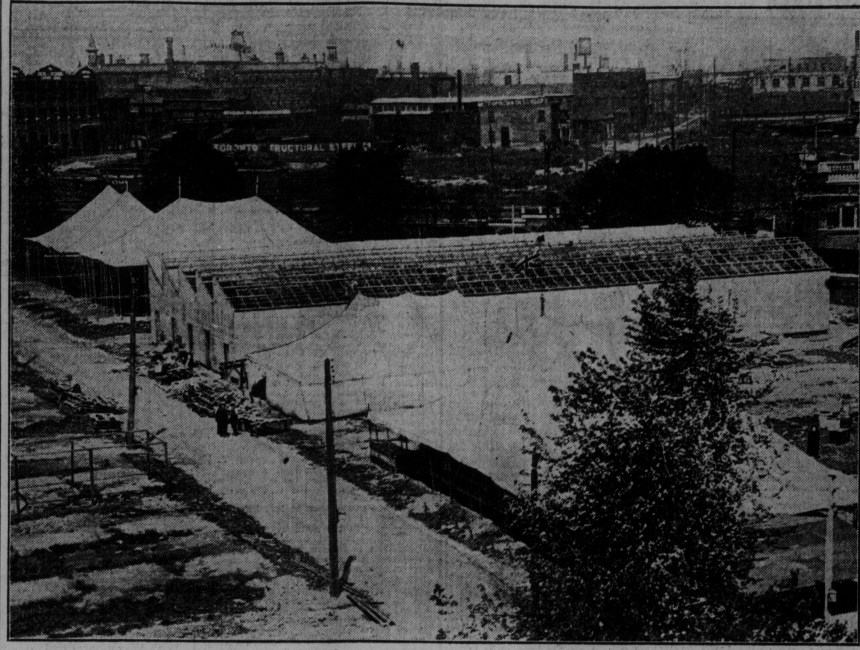
Jail equipment. You can make a good story out of the kidnappink stuff, tho."
he added. "Why not something like Highest, Ninety.

steel rails, that it is said, despite noise of the train, that an engineer a hear better than if the person he conversing with was but a few saway.

al).—Temperature of form all parts of four hours reported from all parts of western Canada the lowest forty-four, western Canada the lowest forty-four, highest ninety degres. Harvest weath-highest ninety degres. Harvest weath-er conditions are ideal.

"I told you me

NEW SHEDS FOR SHEEP AND POULTRY



The recent fire which destroyed the sheep pens and interior of the poultry building at the Exhibition grounds hasn't daunted the management. All the exhibits will be provided for in the temporary structure.

WHY SHOULD

I WORRY

I WORRY

I WORRY

I WORRY

I WORRY

I WORRY

I Testined consists action of the Management of the Ma The Irish Guards Band, C. H. Hassell, conductor, will render the following musical program at the exhibition teday:

Forencon.

1—Prelude to Third Act and Bridal
Music, "Lohengrin" ... Wagner
2—Selection—"The Bells of Normand and you appear andy" ... Planquette
3—Irish Fantasia—"The Shamrock"

sinot

Arc. Myddleton not

Cowen to Chant Sans Paroles. Tschaikowsky Madrigal" ... Madrigal ... Madrig

Diversified of types specimen and specimens and specimens

my don't know, he replied.
Governor said he did not know who had sent them.

"A little girl, maybe," he smiled.
Then, breaking into French he asked a warden if he knew. The warden shook his head.
Thaw laughed at the recurring rumors that attempts would be made to kiddhap him. "The whole trouble is, he exclaimed." that they send a guard up to watch me every time I have a caller. This keeps them frotting up and down stairs and down matching the fail equipment of a share in the contest, and thanked its friends for suggesting his name. Standing vote.

Will Endorse Chamberlain and the control of the story out of the kidnappink stuff, tho story out of the voltance of the content of the full think that a citizent of the content of the content of the content out the content of the conte

RUSSIAN ENTHUSES ON ORE RESOURCES

Famous Geologist Says Ontario is Ahead of His Own Country.

QUANTITY AND VALUE

Praises Our Mining Schools, Training System and Engineers.

Peter V. Sustchinsky, professor of Nowotscherkassk, Russia, a noted geologist who was in Toronto last night on his return to Europe after an inspection of mining resources of Northern Ontario, was quite enthusiastic over the ore possibilities of this province when seen by The World at the Queen's Hotel.

"The ore possibilities of Ontario are simply magnificent," he haid. He had been thru a number of the mines in the north country and some of the specimens he saw were very fine. In his opinion in this respect, Ontario was ahead of Russia. Not of course in the aggregate quantity, but in pro-

was ahead of Russia. Not of course in the aggregate quantity, but in proportion to the territory involved the quality as well as the quantity was superior. The reason for this was to be found in one very important difference between the two countries. In Russia it was the placer deposits that predominated, while in this province it was the quartz.

The professor was loud in his praise of the University of Toronto's mining department, and also the mining school at Kingston, both of which he had

born engineer was far in excess of the supply. A result of this was to be found in the opening up of mining courses in the technical school of Now-otcherkassk and Warsaw, and was the means of giving added impetus to the mining institute at St. Petersburg.