SALE.

ar July ce Sale

Sale \$1.50

50c

25c Voiles, big

43c 16c

ds, Crepes. en Cottons,

t \$1.59 \$1.59

Limited

Games to-day-Boston at Chicago, Brooklyn at Cincinnati, New at Pittsburg, Philadelphia at St. Louis. U.S. CASUALTIES By Conrier Leased Wire

In All The

Binghamton . . . 44 18 Rochester . . . 35 24

Jersey City . . . 14 48 Yesterday's Results.

Others not scheduled.

Cleveland 44

Washington 40

St. Louis 37

Chicago 37

New York 45

Pittsburg 36

Philadelphia 32

Roston33

Cincinnati 29 Brooklyn 30 42

St. Louis 4

Philadelphia 30 44
Philadelphia . . . 29 45
Yesterday's Results.

Toronto 36 Baltimore ... 37

t Baltimore.

Big Leagues

........

NEW LEAGUE.

Newark 12 Binghamton . . 6

Baltimore 2 Jersey City 1

AMERICAN LEAGUE.

Chicago 5 New York .. . 4

Boston 2 Cleveland 0

Games to-day-Detroit at Wash-

ington Chicago at Boston, St. Louis at Philadelphia, Cleveland at New

NATIONAL LEAGUE.

Yesterday's Results.

New York 9 Pittsburg

Ct. Louis 7 Philadelphia .

Cincinnati 7 Brooklyn ...

Cincinnati.... 5 Brooklyn Boston 4 Chicago

... 41

Won. Lost. P.C

29 45

23

31 44

Philadelphia .

Brantford Semi-Pros.

Dominion Steel Products

vs HAMILTON

Agricultural Park

FRIDAY EVE'G, JULY 12

BALL GAME COMMENCING AT 6.30
Admission 25c Including Concert

Children accompanied by parents admitted Free. GRAND STAND FREE

BAND CONCERT 8 to 10 O'CLOCK ADMISSION 10 CENTS

.554

.493

Toronto at Rochester-Rain

Buffalo at Syracuse-Rain

Washington, July 11 .- The United States Army casualty list to-day vate James E. Morton, Hamilton Ontario, prisoner, and Chris. W. Zarneson, Dysart, Canada, severely

Parmonent Muscular Strength cannot exist where there is not blood strength. Young men giving attention to muscular devolution to should hear this in mind. Hood's Sqrang-tilla gives blood strength and builds up the whole system.

Carry Crew of Only Two and Weigh Only Six and a Half Tons

Baltimore 12 Jersey City 6 London, July 11 .- The existence of the new type of French tanks has now ceased to be a secret, for Games to-day-Syracuse at Toronto, Rochester at Buffalo, Newark at the brilliant local offensive at Cutry Friday, they proved their efficiency and contributed largely to the success obtained by the French. They are described in some detail by the correspondent of the London Daily News with the French army

at the front. Viewed casually as I saw them yesterday returning from Cutry. these smaller engines possess all the familiar features of tanks, their caterpillar wheels and armor being characteristic of the type. They are, however, very striking because of their beautiful simplicity and the motor car type than their pre-

> Carry a Crew of Two. These tanks carry a crew of only two. The engine behind, is of an ordinary model. The driver sits in front completely encased in armor with very narrow slits that enable him to see. Any motorist, in factseeing such a tank for the first time could crank up the engine and drive the car with ease. The tank is able to turn in its own centre as

a pivot.

The gunner is installed in a sort of turret in the middle of the tank and is armed either with a machine gun or with a gun of larger calibre. The turret turns and the gunner has slits in the armor to enable him to view the general surroundings. The actual weight of the tank is

Officers and men are all enthusiastic over the model, and with the healthy pride that is characteristic of most special arms, they regard it as the very best that can be pro-Despite its small size, its crew of two are entirely free in their movements.

A Brilliant Success. At Cutry the offensive, though restricted in extent, must be regarded as a very brilliant success. advance of 1,500 yards in depth along a front of four and a half miles, with the capture of 1,200 prisoners, is itself a very satisfac-

Moving Up British Tommies



On the British Western Front in France.—French troops on the roadside moving up with



Some shell cases on the roadside in the front area, the contents of which have been despatched

ADVERTISING CLUBS MEET

correspondingly annoying to the and tanks. He said: The characteristic feature of the The characteristic feature of the attack was the intimate co-operation of the infantry, artillery and tanks:

The characteristic feature of the tanks, though, roughly speaking immune from machine gun fire, are vulnerable to artillery. It is there-Exactly at 5 o'clock the French launched the attack. There had been no artillery preparation, but at the moment at which the infantry advanced the artillery opened fire advanced the artillery opened fire advanced the artillery opened fire advanced to the artillery opened fire artillery. It is therefore of supreme importance to the enemy to be able to maintain sausage balloons in the air to control his artillery fire, and it is of equal importance to us that our avlators developing a rolling barrage in front of the infantry and pouring

half an hour all the objectives were taken and 1,200 prisoners captured. One of the chief problems before the French command was how to the French command was how to deal with the large number of the enemy that were known to be in the ravine between Coeuvres and Laversine. The hills inclosing the ravine ard sheer, rising precipitously to the height of 210 feet and making a direct attack by infantry difficult and direct attack by tanks impossible. All depended on the rapidity of the attack and on its being possible to turn the position.

By Courier Leased Wire

Port Huron, Mich., July 11.—
United States Provost Marshal Gen. Crowder has wired draft board officials to refuse permission to deport 43 Serbiains detained here, who were sent to Sussex, N.B., for service in the British army by Kansas City officers. The men have been ordered back to Kansas City. All the Serbians are eligible and willing to serve in the United States army, it is said.

sible to turn the position. Lightning Rapidity. The French advance was made by Courier Leased Wire and south of the ravine, and before the enemy could realize the extent

whereas before the engagement elected were:

Secretary, N. E. Holderness, St. mans were able to offer. the French troops in the neighborhood were more or less blind as to the enemy's movements, they now have splendid observation posts overlooking the low ground to the eastward, and the Germans have no points of vantage from which they can observe the movements of the French.

Secretary, N. E. Holderness, St. Louis; Treasurer, C. A. Code, Chicago.

New Orleans was made the unant-mous choice for the 1919 convention at the session of the various presidents last night. The selection remains to be ratified by the convention Thursday morning. the French troops in the neighbor-

It is undesirable at present to attempt to discuss the special tactics of tank fighting. One of the officers in the tank section, however, drew my attention to the closeness of the co-operation that is wages.

necessary between the air service HUMBLE POTATO BIG FOOD FACTOR "It is common knowledge that Can be Grown in Almost

Any Part of Temperate Zone

help along the spring drive for a in flames or force them to keep on the ground." larger potato crop this year, a lecture was recently given to a class in economics at the New York National City Bank. The war and other eco-nomic forces have greatly increased the importance of the potato as a erop. Although it has long been valued for producing more starch food per acre than almost any other Although it has long been crop, it has been until recently of comparatively small importance in international trade, or as a food which could be stored for pernan-ent use and widely distributed. Since the war began, however, it has been found practicable so to pre-serve the petato by grinding and drying that it has been "transferred from the list of local and perish, which may be pro-San Francisco, July 11.—The rble crops to one which may be produced in almost unlimited quantiti name of Wilbur D. Nesbitt, of Chiof their peril they were surrounded. The tanks and machine guns to the north and south of the Germans delivered a withering fire on the slopes of the ravine and prevented the enemy from emerging, and later flame throwers were used to overcome such resistance as the Germans were able to offer.

In a sum of Wilbur D. Nesbitt, of Chicago, was announced to-day as the first candidate for the presidency of the presidency of the Associated Advertising Clubs of the World in convention here. The election will be held to-morrow.

W. R. Marouse of Los Angeles was elected president of the Financial Advertisers Associated and Prevented to the World in convention and such in certain areas and distributed to any part of the world. The potation of the World in convention here. The election will be held to-morrow.

W. R. Marouse of Los Angeles was elected president of the Financial Advertisers Associated and Prevented to the World in convention here. The election will be held to-morrow.

W. R. Marouse of Los Angeles was elected president of the Financial Advertisers Associated and Prevented to the World in convention here. The election will be held to-morrow.

W. R. Marouse of Los Angeles was elected president of the Financial Advertisers Associated and Prevented to the World in convention and distributed to any part of the world. The potation can be grown in almost any temperature and prevented to the Associated Advertisers Associated and Prevented to the World in convention to the first candidate for the presidency of the world. The potation can be grown in almost any temperature at the world in certain areas and distributed to any part of the world. The potation can be grown in almost any temperature at the world in certain areas and distributed to any part of the world. The potation can be grown in almost any temperature at the world in certain areas and distributed to any part of the world. The potation can be grown in almost any temperature at the world in certain areas and distributed to any part of the world. The potati Advertising Clubs. Other officers many, Russia, Austria-Hungary, elected were:
Secretary, N. E. Holderness, St. Louis; Treasurer, C. A. Code, Chiable years about 5.000,000,mainder of the world produced ouly 1,000,000,000. These six countries that produced five-tenths of the

world's potate crop have only 450, 000,000 peoples, while the potato-iesswor'd has a population of over 1,200,000,000, from which it appears that "fully two-thirds of the population of the world live outside

of the lecture sent out by the hank, and the production of alcohol for

The people of that section pro-Russia, with an annual crop of ducing the world's potato crop have about 1,000,000,000 bushels; Austria about 1,000.000,000 bushels; Austria Hungary 600,000,000; France 500.condition in which it can be readily distributed in condensed form and available for food at any time or place, and so taken a great forward step in supplying the food requirements of the rapidly increasing purportation of the world—for the worlds spopulation has more than doubled in the century in which the application of steam to transportation developed new producing areas 300 bushels; Austria Hungary 600,000,000; France 500.600,000; United States 450,000,000;
The value of the potato crop in the United States last year was approximately \$540,000,000 at the place of production, and yet the application of steam to transportation developed new producing areas

which has tre largest potato production of the world, Germany. Factories for the crushing and drying of the potato and turning the product into flour for man, flakes and cubes for animals, or alcohol for the bushels of potatoes a year. The reduction in weight is about 60 per ent, while the product can be pre-

Germany Values Murphys. "Germany is by far the largest po tato grower of the world, producing about 2,000.060.000 out of a world crop of 6,090,090,000 bushels, us

use in her industries, and for the production of heat and power when necessary. Next in line is European

tion developed new producing areas and power to interchange their products with the already densely populated sections of the Old-World.

"This new system of turning the potato into a condition in which it can be readily distributed has, quite to grown chiefly for alcohol, have can be readily distributed has, quite to, grown chiefly for alcohol, havnaturally, developed in the country ing reached and sometimes exceeded

C. N. R. EARNINGS

Toronto, July 10-Canadian Northchemical indusery and also as a substitute for petrol, have grown from a dozen a few years ago to over 400 week ending 7th of July, the first week of the C. N. R. financial year in 1914 and \$40 to 2015 in 1914 and 840 in 1916, with a were \$821,700, which indicated a decapacity to turn into this condense! crease of \$60,600 from the figures of form more than a 1,000,000,000 the corresponding week of last year.

Refrigerators

We have a few of these yet on hand, and are offering them at 10 per cent. reduction during July. Also see our stock of-

ICE CREAM DISHERS ICE SHAVERS ICE CREAM FREEZERS LEMON REAMERS ICE PICKS

Howie's

Do Not Let Insects Destroy Your Plants and Shrubs

WE CARRY THE MOST COMPLETE STOCK OF INSECTICIDES IN THE CITY

ARSENATE OF LEAD SLUG SHOT BUG DEATH

PARIS GREEN LAND PLASTER BLACK LEAF 40 WHALE OIL SOAP ARSENATE OF LIME OF SPRAY PUMPS



That Son-in-Law of Pa's (By Wellington.)

As for Pa, He'd Like to Get Rid of Daughter's Dar-







