## BRANTFORD DAILY COURIER.



## 

 ASTER MONDAYof Fluff



Wanted
Office and Messenger Boy Courier

## WILSON's APPEAL BEFORE CONCRESS

I Advise That Congres, Accept the Belligerent Status Thrust Upon It

The Day Has Come When America is Privileged to Spend Her Blood

We Accept the Guage of Battle Against This Natural Foe to Liberty

## Formal Declaration of War by U. S. a Matter of Days

Stand Shoulder to Sheulder in Greatest Battle for Freedom of the World
ARTILLERY

## FIGHTING

BY FRENCH
$\qquad$

Conservative Notice

for the purpoes of or- ganization will be held

in Committee Head-
T0-NICHT

Presiden Secretary


Political Prisoners of Old
Regime Freed by Regime Freed by the
are of ALL classes And Victims of the Recently LIBERATION BEGUN And Already Fifty Thous
and Are Free


THE COURIER, BRANTFORD, CANADA, TUESDAY, APRIL 3, 1917



Renew the Joy of Living Don't let ill health any long.
er rob you of lifisplasures.
Get back Get back your appetite,
strenthen your digestion, stimulate your liver, , eren-
late your bowels and im. late your bowels and im
prove your blood by taking BEE[CHAM'S PIIL
 more, work better, sleep sound er, and feel new strength after are worth guinea a box




323 Colborne Street BELL 90 MACHINE 46

AUCTION SALE
Wednesday, April 4th
The Central Auction Rooms 8 Wharfe St, Rear of Pursel \& Son, at $\$ 1: 30$ Shar


 WALTER BRAGG, Auctioneer

## Lost!

A golden opportunity to acquire a mining nvestment of the highest order at a low price-if you do not take advan
Newray is one of the outstanding features f the Porcupine camp today. The indicafrom now on.
Newray shares are definitely on the up-
rade, having advanced from $\$ 1.15$ to $\$ 1.33$ within the past month and much higher prices are predicted.

This is Your Opportunity
Newray will join the list of producing mines this spring, as the mill is now being prepared for operation. When the bullion output is com

## We advise you the purchase of

 Newray-NOW!Mark Harris \& Co.

Standard Bank Building, Toronto Montreal, Lodon, New York, Boston, Detroit, Buffalo

FOR SALE


 | $\substack{\text { nexly } \\ \text { nextap } \\ \text { gain. } \\ \text { gite }}$ |
| :---: |

 and Clarence
and
neniencencor
ticulars apply S. P. PITCHER \& SON

| If You Want to be Settled <br> in June Just Get Busy Now <br> \$875-Five Room Cottage on Bruce $\$ 950-N e w ~ F i v e ~ R o o m ~ B r i c k ~$ Cottage, Bruce. $\$ 1,200-N e w$ Red Brick Cot- tage, Emily St. $\$ 1,150$ - New Rcd Brick Cottage, very neat. $\$ 350$ down and $\$ 3,800$-Beautiful Bungalow with every convenience, hard- wood floors, and hardwood finish. <br> L. BRAUND <br> 7 South Market St. <br> Phone 1533; Open Ivening |
| :---: |
|  |  |

New Office
Mover
Carting, Teaming
Storage
office-124 Dalhousie
Street
Residencene 336 west st
Phone 688 subscriptions
the new Canadia
War Loan will b
soon.

## J. S. DOWING

COMPANY, LIMITED



## sitory for ands <br> Savings fo． $-$ <br> use Paint d Oil Paint es

 INENTAL
喝亶圖凅回 ¿ives！ men！
se Canvas ould Save

Old Rags， Iron，Zinc， pper，Lead， ectric Light ，Old Books，

Vear Badges
ift League
回回回回

| JUST RECEIVED |
| :---: |
| oive Buter，Jar．．．．．20． |
| SOGIAL EVENWNG AT |
| BALFOUR CHIHRHH |




With a Pro Step I an Constitut the Bellig
The Greatest Pure Linen Damask Table Bargains in Cloths and Napkins
ffered in Brantford since the war commenced


## Fully 40 Per Cent Underpriced

184 Bleached Damask Table Cloths $\$ 1.95$, $\$ 2.25, \$ 2.50, \$ 2.95, \$ 3.25, \$ 3.50, \$ 3.75$, $\$ 3.95, \$ 4.95, \$ 5.50, \$ 6.50, \$ 7.95$, etc.

65 Dozen Bleached Damask Napkins Dinner and $\mathfrak{c}$ izes, in civel by us from Gerat Britainice This lot has just been received by ur for Ger Brices and represent value full 40 per cent. under to-day's prices. The sizes. The saving in money and the choice of designs will surely please you.

## Ogilvie Lochead \& Co.



| BUSINESS MEN |
| :---: |
| AT HAMILTON |
| Return Visit of Y. M. C. A. Class Proved Thorough Success |
| ASSES NOW TI |
| Series of Athletic tests Going on |
| made a returrs visitit to Hamiliton lastavening, spending a time pronoun- |
|  |  |
|  |
|  |
| the volley ball. so that the series isnow a tie. In the basketball game now a tue In the basketball gamewon by Brantori, Mr. w. $\mathbf{s}$. Brew |
|  |  |
|  |
|  |
| (es ailike, Fol- |
|  |  |
|  |
|  |
| (eal happy and |
|  |  |
|  |  |
|  |
|  |
|  |
|  |
|  |  |
|  |
|  |
| Cbudre: |

With a Profound Sense of the Solemn and Even Tragical Character of the Step I am Taking, But in Unhesitating Obedience to What I Believe My Constitutional Duty--I Advise That Congress Accept the Status of the Belligerent, Which Has Been Thrust Upon It

and


\section*{Pr <br> |  |
| :---: |
|  |  |

"Answer

















THAT SON-IN-LAW OF PA'S
-By Wellington
A Butler Must Have a Footman to Step on









## WHAT THE McLAUGHLIN VALVE-IN-HEAD MEANS!

A great many present and prospective users of motor cars have the idea that all motors are substanis a fundamental difference between the McLaughlin and other cars, due to the valve-in-head motor.
The McLaughlin Valve-in-Head motor is differ ent in appearance because the valves through which
gas enters and leaves the cylinders are in the tops, heads, of the cylinders; in other types of motors thes
valves are placed in pockets at the side of the cylin
The dead gases resulting from each explosion in ed than in any other type of motor, thus preventing neoming gas from being weakened through mixture increasing the efficiency of the motor.
An automobile motor is by far the most import
ant part of a motor car; the whole question of the car's worth depends upon its motor. All automobile onstruction or their number of cylinders. By that it is meant that heat is the force which furnishes th
power of the motors.
Gasoline is the fuel which supplies the heat. When gasoline is taken into the carburetor it is
aporized and mixed with air, or transformed into gas. This gas is taken into the cylinders, and by means of an electric spark it is burned, or, as we gen-
erally say, it is "exploded."

This burning, or "exploding," of the gasoline creates a very high degree of heat. Heat, as every-
body knows, expands, and it is the expansion of heat
against the pistons which causes the automobiles to against
The vement of the piston is transferred thard and this shaft, and thence
the rear wheels.
All the heat which goes elsewhere than against the piston is waste. The McLaughlin motor conserv-
es and uses a higher percentage of this heat than any other motor.
When gas is exploded in the cylinder of an auto-
mobile motor there are just two places the heat can ward. can find an outlet by pushing the piston downIt can escape through the cylinder walls into the
water that is used to keep the cylinders from getting
too hot. It is necessary to have water surrounding the
cylinders. The walls of the cylinders are hollow, and through this hollow portion currents of water pass, to take up some of the heat
the metal of the cylinders.
Right at this point is where McLaughlin super-
iority begins. In the McLaughlin Valve-in-Head iority begins. In the McLaughlin Valve-in-Head
more of the heat goes against the piston, and less into
the water than in any other type of motor. The Mc-

Laughlin Valve-in-Head motor is guaranteed to hav more power and to be more economical in gasoline
consumption than any other type of motor ever built. In the McLaughlin Valve-in-Head motor the va
ves are in the tops or heads of the cylinders. ves are in the tops or heads of the cylinders. This
means that the valves are in a spot that is alread water-jacketted, so that no additional water-ja
ted space is necessary to accommodate them. In the "L" and "T" head motors the valves ar
placed in little compartments, alongside the uppe parts of the cylinders- and these little compartment proper. That means a larger water-jacketted are heat to escape. There is less opportunity for heat to escape into
the water in the McLaughlin Valve-in-Head motor That means more heat against the pistons, which means more power for the rear wheels and less fue You have often heard that the McLaughlin is th
most powerful motor. The McLaughlin Valve-in Head The McLaughlin motor will develop from fifteen
to twenty per cent. more power than similar sized motors of the other types, and the reason for that greater power is simply the fact that in the McLaugh
lin motor there is fifteen to twenty per cent. less
waste of heat. The McLaughlin Valve-inHead principle is the
most important one in the whole field of motor ca

## er Reserve

are needed to man



