Mill Ends White Flannelette

500 ends White Flannelette, from 2 to 8 yards in a piece-one-third less than regular

Mill Ends Bleached Cotton

350 mill ends of finest quality Cottons—2 to 10 yards in a piece. These are all marked at one-third less than regular price.

Ends of Circular Pillow Cottons

200 ends Pillow Cotton in 11 and 2 yard lengths. A good opportunity to save one-third on your pillow cottons.

House Dresses for 95c

About 5 dozen House Dresses left to clear A full range of sizes, light and dark colors. Extra fine quality Balbriggau Underwear for men. Sizes 34 to 42, 25c per garment.

Men's Imitation Panama Hats

Light and cool, correct for warm days, 50c, 75c and \$1.00.

Men's Black Cashmere Socks-35c, 3 pair for \$1.00

We have just received another 35 dozen of these great value socks. It would be very hard to find equally as good value for 50c. 3 pairs for \$1.00.

Boy's khaki Bloomers Brownie Overalls . . . Boys' Wash Suits . . 40c and 50c Boys' Wash Suits . 40c, 50c and 75c Boys' good quality Tweed Bloomers, 28 75c

STORE THAT SATISFIES



A Ford Car bought part by part costs only \$40 more than the list price of the complete car as against \$940 more for the parts of the average car priced around \$1000 and less.

\$940-cost, over and above the list price of the car itself, for enough spare parts to build the average touring car priced around \$1000 and less.

\$ 40-cost, over and above the list price of the car itself, for enough spare parts to build a Ford touring car complete.

\$900-Difference in part by part cost of cars.

And remember, both by laboratory tests and actual service tests, the parts of a Ford car have proved themselves superior, part by part, to those of any other car.

Don't these figures drive home what is meant by the

Ray Morningstar Dealer for Watford and Warwick

Ford Runabout \$480 Ford Touring - 580 Ford Coupelet - 730 Ford Sedan - 890 Ford Town Car - 780

All cars completely equipped, including electric headlights. Equipment does not include speedometer.



THE FIRST PAIR OF GLASSES

It is very important that your first pair of glasses should be right. We do not hesitate to say to you that our optical work is the best that skill can make it. We want you to know this from actual experience,

You receive here a thorough, scientific examination of the eyes and vision and the proper lenses to suit your individual case. No guess work but good work. Come here first and save time and money.

Sight Testing Free

CARL CLASS
Jeweler and Optician
ISSUER OF MARRIAGE LICENSES

Voters' List-1916.

Municipality of the Village of Watford County of Lambton,

NOTIOE is hereby given that I have transmitted or delivered to the persons mentioned in section 9 of "The Ontario Voters' List Act," the copies required by said sections to be softransmitted or delivered of the list, made pursuant to said Act, of all persons appearing by the last revised assessment roll of the said Municipality to be entitled to vote in the said Municipality at elections for members of the Legislative Assembly and at Municipal Elections, and that said list was first posted up at my office, at water on the 3rd day of July, 1916, and remains there for inspection, and I hereby call upon all voters to take immediate proceedings to have any errors or omission corrected according to law.

Outed at Watford this 3rd day of July, A.D., 1916.

W. S. FULLER,
Clerk of Watford.

Business Pointers

Stopping an advertisement to save money is like stopping a clock to save time.

time.

To get things coming your way it is necessary to go their way first.

A trick or a bluff will sometimes make a sale but not a customer.

Sharp practises never take the place of plain honesty either as a characterforming or business getting asset.

Bettering your business is largely a matter of bettering the service you give your customers.

TEACHER WANTED

Wanted, a qualified teacher for S. S. No. 3, Warwick. Duties to commence Sept. 5th, 1916. Apply, stating experience and salary expected, to JOHN S. MINIELLY.

R. R. No. 2, Wyoming, Ont.

TEACHER WANTED

Teacher wanted for S. S. No. 16, Warwick, (Kingscourt). State qualifi-cations and salary. Duties to commence after the holidays. Apply to FREEMAN BIRCHARD

Secretary-Treasurer, R. R. No. 5, Watford. 17-3t TEACHER WANTED

Wanted a fully qualified Teacher for Union School Section 7 Warwick and 2 Brooke. Duties to commence after the summer holidays. State salary and ex-perience. Apply to

ALEX. BRYCE Secretary-Treasurer R. R. 3, Watford. J14-4t

How Hydro Works in Strathroy

A short time ago Mr. J. W. Bate, of the Andrews Wire Works called up a Strathroy business man asking for some particulars regarding the use of Hydro in that town. In reply he received a letter which we reproduce in part:

Strathroy, July 1th, 1916.

Mr. J. W. Bate
Dear Sir:—In answer to your phone
message to give you some facts as to the
operation of Hydro in our town the
following perhaps will be of benefit in
the matter.

the matter.

The cost of the pole line from London, the Substation here and the rewiring, changing tansformers from the 60 to 25 the Substation here and the rewiring, changing tansformers from the 60 to 25 cycle and meters was 1\$25,000 tor which debentures were issued. Our system is capable of giving us 200 horse power. Our contract is for \$44 per horse power per year for a 24 hour service. We have not used up to the capacity of our installation as yet and have only paid in proportion to the amount we have used and as there is a profit in the use of the energy we have at the end of the first year's operation a net profit of \$1651.49 besides writing off 5% for depreciation. The 5% being considered enough when there is no moving machinery. Besides this the rates have been reduced, the old rate being for house lighting 15c per kw with 20% discount. This was reduced to 6c and 10% discount and then to 4c per kw and 10% discount. Commercial rate for stores and small motors up to 55 horse power 8c and 10% dis. It would be also interesting to know that we have now in operation fifteen power motors from half a horse up to 75 horse and all giving the best of satisfaction both in efficiency and low cost of operation. The town is also lighted up as a town should be and instead of the Hydro being a cost to the town we have better light, all night and all day service, house lighting cut about a third, cheap enough so that all can have the benefits of it, and even those who were bitterly opposed to it now its most enthusiastic supporters because when they were talking against it they DID NOT KNOW WHAT THEY it now its most enthusiastic supporters because when they were talking against it they DID NOT KNOW WHAT THEY WERE TALKING ABOUT. Of course Watford would have to pay more per horse power than our town and not likely would use as much, but even so the uses that the energy can be put to is an incentive to hitch up. In the past few days a large number—of fans have been installed and many more are going in. As there is an inducement to use current in the shape of a rate surprisingly small after the installed load is used a certain time, users will hitch on utilities so that the average will be a great deal less than

the low rates above indicate. This will perhaps be better understood by the enclosed meter bill. The street lighting cost at the present time is \$14 for 100 watt and \$24 for 250 watt lamps per year all night service. These are carbon filled lamps and are beautifully bright. There is a lot of information on the subject that is hard for the layman to understand as to the power rates and the best way is to just make it plain that for efficiency, comparative low cost, cleanliness and handiness, Hydro power is the pinnacle of the matter.

Yours truly

G. M. HALDANE.

Glenn Nichol to the Folks at Home

June 16, 1916.

Dear Ones at Home
This is the 14th day of the third battle of Ypres and we're still O. K. We have recaptured all the ground lost by the other division and are now out for a few days rest. We had a great old battle (that is the first Canadian division) and believe me I would like to give you full details of the affair but dare not do it, but at a later date will give particulars. We rushed them right off their feet. I could have had souvenirs galore in fact had a number but my equipment was blown up by a shell later in the day and everything went. A shell lit near me at one time—blew me in the air, tore my bombing apron off and broke my rifle but left me unscathed. I was blown up twice and buried once in one morning but am still as right as ever. They can't beat the old boys I tell you. Will write more later. Love to all.

GLENN

Death of Mrs. Geo. Shirley

After an illness extending over two months, Mrs. Geo. Shirley passed away to her eternal reward on Sunday, July 2nd, 1916, at the early age of 56 years.

Drs. Chalmers of Toronto, Newell and Sawers of Watford, performed an operation for appendicitis which proved successful, but the physicians discovered that there were other complications which were the immediate cause of her death.

The whole community was shocked to hear of her sudden demise. Mrs. Shirley possessed an amiable Christian character, adorned with those graces that make life beautiful. She was somewhat quiet and retiring in her disposition, yet she made many warm friends by her gentle words and kindly acts, and had the happy faculty of retaining those friends whom she had made.

Many will miss her smile, her friendly greeting, her sweet and gentle presence, and will sincerely sympathize with her sorrowing husband and daughter and her two sisters Mrs. (Dr.) Chalmers and Mrs. Cowan.

She was a true and devoted member of

Mrs. Cowan.
She was a true and devoted member of the Walnut Methodist Church, seldom

being absent from the services on the Lord's Day.

The floral tributes, which were numerous and beautiful, testified to the esteem in which she was held in the community. in which she was held in the community.

After an appropriate memorial service
conducted by her pastor, kev. J. A. Snell,
on Tuesday the 4th, the loved form was
laid to rest in St. James Cemetery not far
from the home of her childhood.

Truly it can be said;—"Blessed are the
dead that die in the Lord."

Underdramage and its

Practical Results

The immediate purpose of drainage is to remove the surface water from the land. The reasons why this improvement results in better crops is not so obvious. All soil is permeated with moisture. All soil has water in it even when it appears to be quite dry. This moisture. All soil has water in it even when it appears to be quite dry. This water is of two kinds: Hydrostatic or ground water, which is free to move under gravitation, and capillary water, which is a thin film of water clinging to the particles and grains of solid matter, held there by what is known as surface tension. It is commonly spoken of as moisture and is moved by capillary attraction. This water is not affected by drains. It is this water that is used by the plants, the supply of it being replenished from the bydrostatic water. In an ideal soil or a soil in ideal condition for plant growth, the capillary water will be found surrounding all grains and masses of solid matter with the intervening spaces filled with air.

In clay soils the water does not drain

In clay soils the water does not drain In clay soils the water does not drain readily after a storm. Puddles and mud holes form on the surface and only dry up by evaporation. The ground water level or (hydrostatic water) is then high being lowered gradually by the slight seepage through the soil and by evaporation from the surface. Before it is lowered sufficiently however another storm comes and raises the level again. —In such soils the ground water is high except in seasons of drought. It is such soils that are benefited by drainage.

Any soil where natural drainage is poor

soils that are benefited by drainage.

Any soil where natural drainage is poor so that the ground water level is less than about three feet below the surface at plowing time will be benefited by drainage.

All soils which are sandy or porous at the surface may not be well underdrained. There may be a clayer sub-soil close to the surface which is nearly as detrimental to good drainage as it it came entirely to the surface. Occasionally such lands cannot be underdrained successfully.

County Council Grants

At the June session of the I	
County Council the following gra	nts were
made:— Rural Schools\$	1,945,32
Fruit and Vegetable Show	100.00
Board of Agriculture	50.00
Grand & Petit Iurore	1,897.59
Grand & Petit Jurors Teachers' Institutes (each)	25.00
	4,369.81
War Tax 2	9,650.18
War Tax	50.00
Talfourd Creek Bridge	250.00
West Otter " " " " " " " " " " " " " " " " " " "	650.00
Drummond " "	500.00
McDonald " "	300.00
Currant Expenses	3,500.00
Corn Growers Association	150.00
School Fairs (each mun'lty	25.00
Exam 5th class pupils (each)	1.00
Repair of County Bridge, Kent	15.00
Ferry line, country boundary	19.00
of Sombra	100.00
CONTINUATION CLASSES.	200.04
Oil Springs\$	250.00
Alvinston	250.00
Courtright	100.00
Brigden	125.00
Florence	155.00
Profesie	100.00

The Hanna Trophy

Wyoming

100.00

\$104,708.90

Owing to the late, backward and we spring weather, corn planting in the County was very much later than usual. The prevailing fine weather of late has made most fields bring forth a good stand of promising corn. The reports from all quarters of the County report the corn crop a good stand of plants, demonstrating the advantages of proper selection, grading and germinating power of County home-grown seed. The entries for the Hanna Trophy Competition total nearly as large as previous years. To give everyone who is desirous of entering this competition an opportunity of doing so, the Corn Growers' Association call a ttention that all entries must be in by Saturaday, July 22nd, on which date entries will close. Entry forms can be had from any of the Directors of the Corn Growers' Association or from W. P. Macdonald District Representative, Petrolia.

Acquire the habit of health by using Rexall Orderlies the modern laxative, 15g and 25c. Sold only at Rexall Drug Stores.—J. W. McLaren.

Stores.—J. W. McLaren.

Mr. Crittenden, 10th concession, Yaramouth, lost three valuable cows in a pecular manner. The 1,500-volt power line on the L. & P. S. A. broke, and after the power had been shut off one of the company's men tied the loose end of the wire to a wire fence. The power was turned on later, with the result that the fence was charged with electricity, and when the cows came in contact with it they were killed.

There are many

But Nothing Just as Good as

REXALL

REXALL

Violet Glycerine Soap

Rose Glycerine Soap

st th E st of ex mi th

Le Ti en ati be D. da ini Th

op a par abl o'c fac poi she phe

Per lon two pat day par stre Rev pall Rot and dord

Large size cake 15c 2 for 25c

For Baby's Bath try

REXALL TOILET SOAP

10c a cake; 3 in a box for 25c

Drugs Stationerv Issuer of Marriage Licenses

The Revall Stores