

You'll Enjoy  
Going by Bus



LEAVE GEORGETOWN  
STANDARD TIME

To TORONTO		To LONDON	
a 6.49 a.m.	5.04 p.m.	10.20 a.m.	7.15 p.m.
b 8.04 a.m.	6.44 p.m.	x11.25 a.m.	b 8.20 p.m.
9.34 a.m.	9.24 p.m.	2.35 p.m.	xa9.05 p.m.
12.09 p.m.	b11.29 p.m.	y 4.55 p.m.	x11.10 p.m.
2.24 p.m.			

x - To Kitchener only y - to Stratford only  
a - except Sun. and Hol. b - Sun. and Hol.

BUS CONNECTIONS AT TORONTO FOR  
NORTH BAY MONTREAL - OTTAWA  
AT LONDON FOR  
DETROIT - CHICAGO - LOS ANGELES

FARES ARE LOW

	Toronto	Chicago	Los Angeles	North Bay
Round Trip - Tax Included	\$ 1.35	\$19.55	\$88.30	\$14.20
TORONTO	\$ 1.35			
MONTREAL	\$17.05			
DETROIT	\$11.45			

TICKETS AND INFORMATION AT  
MR. L. McCLINTOCK - PHONE 89

JOIN THE WITCHES AND GOBLINS

Georgetown Lions Club  
Hallowe'en Frolic

IN THE ARENA "ROSE ROOM"

Thursday, October 31st

Novelty Dances - Costume Prizes

ADMISSION 50c

Come in costume for a gay evening

Girls To Learn

CUTTING, FITTING AND SEWING CUSTOM  
MADE SLIP COVERS AND DRAPERIES

PERMANENT POSITION WITH EXCELLENT FUTURE  
GOOD WAGES WHILE LEARNING.  
POSITION IN TORONTO.  
CONGENIAL ROOMS AND BOARD AVAILABLE.

MARTIN FAHY LTD.  
390 EGLINTON AVE. WEST TORONTO

Protect Your Investment

Save Your Old Roof

Have us resurface and seal your present roof with the old reliable American L-R. Cement to get a long-lasting weather-proof job at an economical cost and which saves you

WORK, WORRY, MONEY and DAMAGE on

BUILT-UP, gravel, slag, or smooth surface  
ROLL ROOFING, smooth or slate surface,  
CORRUGATED GALV. IRON, TIN, all kinds  
CONCRETE and CANVAS.

ROOFS EITHER FLAT OR PITCHED

TEN YEAR GUARANTEE

Tell us to make a detailed inspection and estimate of your roof.  
No obligation. Just write or phone—

H. E. McKEOWN

Specialized Roof Maintenance Service

WATERDOWN . . . 56w

SOFT STANDARD LIGHTNING ROD INSTALLATIONS

Natural Drugs Source  
Of Study of Chemist's

The chemist has always been intrigued with the potency of natural drugs and inquired into the structure of their active ingredients for guidance. The leaves of one of the trees grown in South America was once found to reduce hunger and increase physical endurance. The chemist isolated the active principle, cocaine, in 1860 and observed its anesthetic action. In 1879, its pharmacological properties were studied and its use as a local anesthetic was recommended. Examination of the chemical structure disclosed certain characteristics, such as the presence of a carboxyl, a methyl amino group, which led investigators to prepare simpler compounds, which contained them. It was by this procedure that Einhorn found that a simple ester had an anesthetic action and in 1905 synthesized the well known local anesthetic, novocaine. Although many variants of its structure have been made, and many very useful new compounds produced, novocaine still enjoys a high reputation in medical and dental practice. The same story can be developed in other fields of synthetics used in medicinals. The first hypnotics, namely, veronal (barbital) and luminal (phenobarbital) made by the original investigators are still in great repute, the latter having by far the greatest utility.

Sound Planning Essential  
For Best Garden Results

The first step toward efficient use of time and space in the garden is sound planning. Before beginning the actual work, draw a plan of your garden on paper in proper proportions with essential phases of the work noted. Six important points to include in this plan are: The amount and kind of each vegetable to plant; the location of each crop in the garden; planting distances; the variety of each vegetable to plant; the probable planting dates; and succession crops (replanting of same vegetable to give constant supply). Run rows north and south if possible to afford more sunlight; plant tall crops where they will not shade smaller plants; plant perennials at one side so they will not interfere with preparation of the rest of the garden each season. Arranging rows of crops according to planting dates makes it possible to prepare only the part needed at one time. Plan for enough different kinds of vegetables to provide well balanced meals and variety, and enough to can for winter use—and plant what your family likes. Make your plan flexible enough to allow necessary changes.

Important Tool

Only a sliver of glass, the lens is one of the fundamental tools of civilization. Dr. J. Edward Tuft, editor of the "Optical World," points out in a recent issue of that journal. The lens, he says, has extended man's range of vision to the infinitely large and the minutely small. It has revealed to the eye of man the physical mysteries of nature. It has shown that the sun is the center of our solar system and that the stars in the sky move around in space according to fixed law. It has led to the discovery of the cellular structure of the human body and has brought to light the germs that cause disease. The lens guides the aviator on his way and it furnishes new eyes of accuracy to the gunners on the battlefronts. "The lens is a factor in life of moment so great as to baffle imagination," continues Dr. Tuft. "The lens continues to multiply the whole meaning and purpose of life. Surely, it may be classed with the lever and with the wheel in its countless benefits."

Forest Land

Of 630,000,000 forest land acres in the U. S., 168,000,000 are not suited or available for growing timber. 77,000,000 are virtually nonproductive as a result of destructive cutting and fire, and all but 100,000,000 of the rest is a fraction of what it might be. Almost as much usable timber still stands as was cut since the birth of the nation. Records show that the total volume of standing timber in the U. S., was reduced almost 40 per cent from 1909 to 1938, to say nothing of recent intensive logging necessary because of the war. Eleven billion cubic feet of new growth occurs each year — so we shall always have an abundance. Nearly 17 billion cubic feet, or 50 per cent more than total growth, was cut or destroyed in 1943, while in sawtimber alone drain was almost twice annual growth.

Aerial Gunnery

On an average, 750 shotshells are fired by students in the army air forces during their course of training in aerial gunnery, it has been revealed by the army air forces. The shotshells are used to teach trainees how to shoot, trap and skirt in order to acquire the duck hunter's trick of hitting fast-moving targets. An aerial gunner fires 10 shots in training for every shot he fires in combat. Training ammunition includes the shotshells as well as machine gun ammunition. In an average week the AAF uses 2,100,000 shotshells which requires 147,000 pounds of lead shot and 22,500 pounds of smokeless powder.

\$795. PRIZE LIST OFFERED  
BY HALTON FLOWMEN

The Annual Match of the Halton Plowmen is scheduled for Thursday, October 31, on the farm of Wm. Near, Lot 2, 8th line, Esqueping Township, near Hornby, states President W. J. Robertson of the Halton Association. In 1945 the Halton Association established a reputation of having staged one of the best County Matches ever held in Ontario. This year's event promises to be even better. A prize list of \$795. is offered which includes special classes for Halton contestants, as well as excellent prizes for the Horse Show. In connection with the latter, a \$10. cash award has been donated by Nelson Robinson of Norval, as first prize. Present plans point to an even larger and more interesting machinery show than the outstanding event of a year ago. The programme is expected to include demonstrations by a bulldozer removing a hedge row; a seeder opening a ditch; a power take-off post hole digger; a homemade manure loader; an automatic pick-up baler; a two row mounted corn picker with stalk shredder attachment; power chain and drag saws, etc., etc. In short, everything points to a full and interesting programme. Prize lists may be secured by contacting J. E. Whitelock, Milton.

The event will conclude with a banquet in the Hornby Orange Hall at which C. D. Graham, newly appointed deputy-minister of Agriculture for Ontario, will be guest speaker.

"SALADA"  
TEA BAGS

So handy

WHEN YOU HAVE HAULING  
TO BE DONE — REMEMBER  
Phone 274 r 5

THAT'S  
Wilson's Haulage  
FOR BETTER SERVICE

Anniversary  
Services



Georgetown United Church

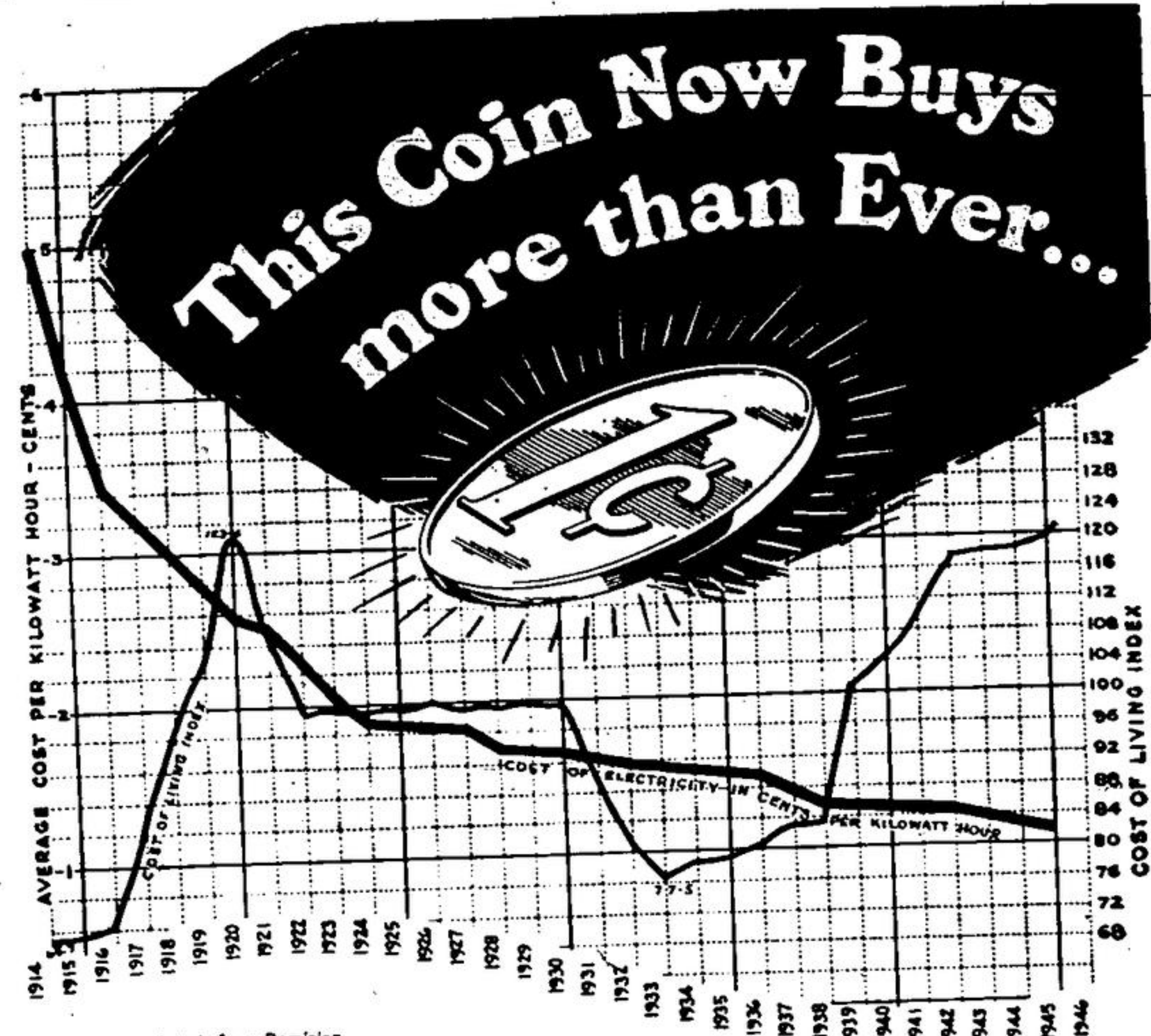
SUNDAY, OCTOBER 27th

The Public is cordially invited to services at 11 a.m. and 7 p.m.

PREACHER — Rev. F. Vipond of Francis, Saskatchewan.

SOLOIST — Mrs. Archie Black of Galt, contralto

COME TO THE SONG SERVICE AT 6.45 P.M.



Cost-of-living data is from Dominion Bureau of Statistics. Electricity costs are average for Hydro in Ontario.

Prices! Have they got you worried? Well, here is one price to feel good about. You can buy more Hydro energy for one cent today than at any time in history!

Compared with the dips and peaks of general living costs, the cost of Hydro service to Ontario consumers has come down constantly since 1914 . . . even dropping during war years. Today one cent buys about twice as much as in 1923 . . . almost five times as much as in 1914.

Think of the work that one cent's worth of electricity can do today, in an average Ontario home. It will give electric refrigeration for 24 hours . . . cook a full meal for two people on an electric range . . . operate a washing machine for two hours, an electric iron for half an hour, a hand iron for an hour . . . light a 100-watt lamp for 10 hours, or run an average radio all day.

Few people in the world have electricity available to them at such low cost as prevails in Ontario and as a result, electricity is extensively used. Present demands tax supply facilities to capacity since Hydro construction and expansion were restricted by wartime necessity. Present shortage of materials and equipment makes it impossible to rapidly carry out expansion already planned. Until these conditions are relieved, use this economical servant wisely.



THE HYDRO-ELECTRIC POWER