

**Ayer's Drug Store**  
(Successor to the late T. J. Brown)  
**PHONE 148**  
**WE DELIVER**

**Elliott's Barber & Beauty Shoppe**  
(Opposite Theatre)  
Arrange to meet MR. HALTON "The Mystery Man" at our establishment.  
For Appointments—**PHONE 61j**

**JOHNSON'S GARAGE**  
FOR  
**Plymouth and Chrysler Cars...**  
Repairs to all makes of Cars by Experienced Men  
**GOODRICH TIRES, WILLARD BATTERIES, ACCESSORIES**  
**WHITE ROSE GASOLINE and OILS**  
Tel. 174w. 24w Service

**Mac's Service Station**  
COR. MAIN & BRONTE STS.  
**IMPERIAL GAS and OILS**  
Batteries Charged Atlas Tires  
**PHONE 296**  
Tobaccos Greases Candles

**BARNARD'S Confectionery Store**  
Lunches, Ice Cream  
Tobaccos and Cigarettes  
**OPEN TO 12 P.M.**

**J.W. Higgins**  
**Dodge, De-Sota Motor Cars**  
**MODERN GARAGE**  
TELEPHONE 171

**WILFRID CROZIER**  
FOR  
Biltmore Hats, Stanfield Underwear, Forsyth Shirts  
Walker's Trainman's Overalls and Bradshaw's Big (B) Brand Work Clothes  
Men's Outfitters  
**PHONE 299w**

**For QUALITY GOODS Visit Galbraith's Dry Goods Store**

For USED! CARS, TRUCKS, TRACTORS  
Imperial Gas and Oils  
**BOB EARLY**  
At Early's Garage, Campbellville  
Or **PHONE 161-3**  
Modern Garage Goodyear Tires Willard & Ford Batteries

**Look Who's Here!**  
**Mr. Halton, the Mystery Man**  
Who will be giving away absolutely FREE  
**\$1.00 BILLS**  
Between the hours of 10 a.m. and 4 p.m. in Milton on **SATURDAY, JAN. 9th, 1937**

The New Ford 1937 V8 Models  
ARE NOW ON DISPLAY  
Watch the Fords Go By  
**EARLY'S GARAGE**  
CAMPBELLVILLE  
FOR DEMONSTRATION—PHONE 161-3  
Watch the Fords Go By

**FRED'S SERVICE STATION**  
(W. F. JOHNSON, Proprietor)  
**Imperial Gasoline and Oils**  
ATLAS TIRES AND TUBES  
We service your car for all weathers.  
**REFRESHMENTS TOBACCOS CIGARITIES**

Mr. Halton will only visit the establishments referred to on this page during these hours. If you spot him, say "HOW ARE YOU, MR. HALTON?" and he will hand you your \$1.00 bill. The first person to spot him in each store will receive a \$1.00 bill. Simply carry this week's issue of The Canadian Champion with you when you approach him. This is the only condition to get your prize, other than you must be making a purchase.  
**HOW YOU CAN RECOGNIZE THE "MYSTERY MAN"**—He is 5 feet 8 inches in height; fair complexion; age 45, medium brown hair; weight 180 lbs.; average build.  
Do your shopping early on Saturday with the firms mentioned on this page between 10 a.m. and 4 p.m. and meet Mr. Halton, the Mystery Man.  
Winner's names will be given here in next week's issue.  
Look out for another contest in next week's paper which is one of the six contests that have been arranged.

**MILTON INN**  
For Home Cooked Meals  
Breakfast—Dinner—Supper  
with up-to-date accommodation.  
**PHONE 15**  
Reasonable Rates  
Tobaccos and Cigarettes  
**JOHN R. MITCHELL, Proprietor.**

**Dodge and De-Sota Cars - See J. W. HIGGINS, Tel. 171**

**COAL**  
Finest Quality American Anthracite, Alberta and Pocahontas delivered at reasonable prices.  
**Milton United Farmers' Co-operative**  
**PHONE 127 MILTON**

**C.B. KNIGHT "Your Tailor"**  
For the Latest in Men's Suits and Overcoats for 1937 in Latest Patterns and Styles  
**MEN'S OUTFITTERS**  
We Specialize in Dry Cleaning, Dyeing, Pressing, Repairing and Remodelling  
**WE COLLECT AND DELIVER**  
Tel. 391

**TO LET**

**D. T. GALLOWAY... FEEDS...**  
FOR  
CHOICE MEATS, POULTRY, FISH, VEGETABLES, ETC.  
**PHONE 302**  
WE DELIVER PROMPTLY.

**CO-OP. BRAND LAYING MASH**  
Oilecake, Bran, Shells, Oats, Wheat, Barley, Corn, Molasses and Salt at Reasonable Prices.  
**Milton United Farmers' Co-operative**  
**PHONE 127 MILTON**

**Milton United Farmers for Coal, Feeds and Seeds, Phone 127**

**Purina Poultry Chows**  
For maintained production, low mortality and sustained body weight feed Purina Lay Chow Layena and 32% Chowder. The quality is high and the price is right.  
**Chicken Fatena** (a milk fed finish at no extra cost). Results from this feed have made it a best seller. Try it and judge for yourself.  
**Coal and Coke for all requirements**  
Oyster Shell and Grit, Mineral Mixture and Bone Meal for cattle  
**PHONE 16 A. S. Willmott PHONE 16**

**The Georgetown Lumber Co. OF MILTON, ONTARIO**  
Now is the time to prepare for colder weather. Why not insulate your home with Red Top Insulation Wool? Install a complete set of Storm Windows and Doors to be really comfortable this winter. The saving in fuel bills alone will rapidly take care of the expense and will give you added comfort for years to come.  
We manufacture Storm Windows, Storm Doors and Combination Doors to fit any size opening.  
Let us have your order early and be prepared for Old Man Winter when he appears from the north.  
We also handle Lumber, Lath, Shingles, Sash, Doors, Interior Trim, Hardwood Flooring, Cement, Lime, Hardwall Plaster, Plaster Paris, Gyproc, Wallboard and Roofing of all kinds.  
For prompt service Phone 49, Milton.  
**W. C. KENTNER, Manager**

**IT'S A FACT**  
**GENUINE SCOTCH ANTHRACITE**  
**PHONE YOUR LOCAL DEALER.**

**DEAL AT OWEN'S DRY GOODS STORE**

**The First Battery**  
About 1700, Luigi Galvani found that if the legs of a dead frog were supported by a brass wire, with its feet resting on an iron plate, the legs suddenly kicked. In 1799 Alessandro Volta repeated Galvani's experiment and concluded that the movement of the legs was due to a flow of electricity caused by the connection of the two different metals, brass and iron, through the moist body of the frog. On this theory, he constructed a pile of a large number of discs of copper, zinc and moist paper and found that, upon connecting the top and bottom of the pile, he obtained a shock similar to that from the Leyden jar. He also discovered that his pile was a means of producing a steady flow of electricity. The voltaic pile was the forerunner of all modern wet and dry batteries.

**Trousers in Scotland**  
After the battle of Culloden in 1746 the English attempted to make the Scots wear trousers, and forbade the tartan. Averse to the new garments, some ingenious Highlanders discovered that the law did not specify how the trousers were to be worn. Accordingly, when men went on journeys, they often hung a pair over their shoulders on a stick, to keep within the deuce. Such infractions were punished the same, but a few years later the law was voided and the tartan once more became the national dress.

**Lion, Figure in Heraldry**  
The lion has been used as a figure in heraldry since 1164, when it was adopted as a device by Philip I, duke of Flanders. The lion has figured largely and in an amazing variety of positions as a heraldic emblem, and, as a consequence, in public house signs. The earliest and most important attitude of the heraldic lion is rampant (the device of Scotland), but it is also shown as passant, passant guardant, salient and even dormant. The device of Venice is the winged lion of St. Mark.

**Early Occupants of Ischia**  
Centuries ago Ischia was occupied by the Phoenicians and the Greeks, and was at one time the private property of Emperor Augustus. It is known to have lived on the island. One hundred years ago the island was known as the resort Utopia of Naples bay, and its innumerable villages, famous for their individual wines, have changed but little since the island was a popular resort in the early Eighteenth century.

**Telling Age of Horses**  
The age of a horse may quite accurately be told by the teeth up until the time the horse reaches eight years of age. After that it is rather difficult to determine the age of a horse. After eight years the age is estimated by the angle at which the incisors come together, by their length, and by the shape of the wearing surface. The older the horse the nearer this surface approaches a triangle. It is practically impossible to estimate the age after the cusps have disappeared from the teeth.

**Tin, Important Metal, Has Many Uses in World**  
Tin is one of the most important of all the metals and plays a leading role in civilization. In some respects this is the age of tin, declares a writer in the Cleveland Plain Dealer.  
The drama of tin is presented daily in some form each of the 24 hours. It ornaments the millionaire's palace and brings comfort to the humblest home. Research is extending its uses still further.  
Tin is dished up daily in newspapers, because type means tin, as well as in the kitchen, where it is found in cooking utensils, in the tin foil wrapping countless forms of food—not forgetting the canned fruit or fish or vegetables which account for the hundreds of millions of tin cans used every year of millions of tinplate for the world's cooks. This list is almost endless, for tin is found in the telephone, radio, motor car, typewriter and the electric light system. As an alloy it rules aviation, transport, toyland, fireworks and marine engineering.  
Bed springs are coated with tin to prevent rust. Tin salts are used to hold loose silk fibers together.  
Take the toilet. The bathtub is coated with oxidized tin. Tooth paste comes out of a tin tube. Razors are kept edged, thanks to tin, and the same applies to scissors and other cutting implements.

**Busy Earth, Sun, Moon Have Many Peculiarities**  
The sun is a radiant globe about 864,100 miles in diameter. Its average distance from the earth is 92,837,400 miles. Its density is about one and a half times that of water. The moon's diameter is about 2,162 miles. Its average distance from the earth is 238,857 miles. Its density is about 3.44 times that of water.  
The sun's chemical constitution, notes a writer in the Indianapolis News, is doubtless identical with that of the earth, but so hot that it remains gaseous, in spite of the enormous pressure exerted by the mutual attraction of its particles.  
The moon, which is the earth's only satellite, revolves round the earth from west to east in a period of about 27.3 days. Its period from full moon to full moon, or the ordinary month, is about 29.5 days. The moon rotates on its axis in the same direction that it revolves round the earth, and with the same regular velocity. The result is that it always keeps the same face toward the earth. The moon shines entirely by reflected light, and its phases depend upon its position relative to the earth and sun.

**Use of Word "Minnow"**  
Although the name "minnow" is popularly applied to almost any small fish, more technically it applies to members of the family Cyprinidae, which includes the dace, carp, etc. In the United States the name usually belongs to various small cyprinodonts, mainly of the large genus "Notropis" living in the lesser streams and frequently called shiners. The largest and best known of these is the golden shiner, which has a very small head, but is sometimes a foot in length.

**Missouri Led Pioneers**  
Forty years before California cried "Gold!" the glowing reports of Lewis and Clark led settlers into the great Northwest. Pioneers in pirogues, bull-boats and cottonwood log canoes traveled up the Missouri river at the rate of about nine miles a day. Until the coming of the trans-continental railroad, "Big Muddy," as the Missouri is called, and its branches were the principal highways into the West. Even wagon trains followed its course.  
**Cod Liver Oil Long Used**  
Cod liver oil has been used for richets for over a century, though its specific value was not recognized until recent years.

**Earth's Temperature**  
The earth's temperature increases rapidly below the first few thousand feet of the surface rock, reports the New York Herald Tribune. Work completed on the world's deepest hole, a dry well drilled in Upton county, Texas, reached a depth of 12,760 feet. The temperature of the bottom was 182 degrees Fahrenheit. At the 10,000 feet depth the temperature was 159 degrees, according to a communication to the editor of Mining and Metallurgy. In the final 2,000 feet the temperature rose 33 degrees. In less than another 2,000 feet temperatures high enough to boil water would be encountered, it is believed. It frequently has been asserted that the earth's internal heat should give us an ample supply of heat energy. This hole reaches down to a source of the heat but it is doubtful if the heat could be drawn off at a rapid enough rate for any practical purpose.

**The Leyden Jar**  
Various forms of machines were developed for the purpose of producing electricity by means of friction. In 1700, Francis Hauksbee mounted a glass globe on a shaft and geared it so that it could be rotated at high speed. Friction was produced by holding the palm of the hand on the spinning globe. Such devices produced an electric charge of considerable strength, which was, however, available only when the machines were in operation. About 1745, Ewald George von Kleist and Pieter van Muschenbroek, working independently, performed experiments which led to the invention of the "Leyden jar." This was a glass vessel, with inside and outside coatings of lead, by means of which a charge of electricity from a frictional machine could be accumulated and later released by making a connection between the two coatings.

**Clubbing Rates**

	Regular	With Champion
Toronto Daily Star	\$6.00	\$7.35
Toronto Daily Globe & Mail	\$5.00	\$6.35
Hamilton Spectator	\$5.00	\$6.35
Montreal Family Herald and Weekly Star	\$1.00	\$2.85

**You can start your Home Improvement Plans Now!**  
Money for repairs or improvements to your home may now be had on unusually advantageous terms. Our nearest Branch manager will gladly tell you how the plan will operate in your case. You do not need to be a customer of the Bank to secure this service.  
Write or call for descriptive booklet

**CLUBBING RATES**

**The BANK of NOVA SCOTIA**  
OVER A CENTURY OF BANKING SERVICE