

With so thorough a preparation at hand as Miller's Worm Powders the mother who allows her children to suffer from the ravages of worms is unwise and culpably careless. A child subjected to the attacks of worms is always unhealthy, and will be stunted in its growth. It is a merciful act to rid it of these destructive parasites, especially when it can be done without difficulty.

CANADIAN NATIONAL RAILWAYS

TIME TABLE

Trains leave Watford station as follows:

GOING WEST

Accommodation, 111.....8.42 a.m.
Chicago Express, 17.....12.09 p.m.
Detroit Express, 83.....6.51 p.m.
Chicago Express.....9.11 p.m.

GOING EAST

Ontario Limited, 80.....7.48 a.m.
Chicago Express, 6.....11.22 a.m.
Express.....2.50 p.m.
Accommodation, No. 112.....6.08 p.m.

J. E. McTAGGART, Agent, Watford.

A. D. Hone

PAINTER AND DECORATOR
PAPER HANGING

WATFORD - ONTARIO

GOOD WORK
PROMPT ATTENTION
REASONABLE PRICES
ESTIMATES FURNISHED
SATISFACTION GUARANTEED

RESIDENCE--ST. CLAIR ST.

A SUMMER SESSION

is held in the
ELLIOTT College
Yonge and Charles sts., Toronto.
From now until Sept. 2nd, when our Fall Term opens. Superior instruction in all Departments. Enter any time. Write for Catalogue.
W. J. ELLIOTT, Principal.

MEDICAL

JAMES NEWELL, PH.B., M.D., L.R.C.P. & S., M.B.M.A. England, Coroner, County of Lambton, Watford, Ont. Office—Corner Main and Front Sts. Residence—Front st., one block east of Main st.

C. W. SAWERS, M.D., Phone 13, Watford, Ontario. Office—Main st. Residence—Ontario st. east. Office hours—8.30 to 9.30 a.m., 2 to 4 and 7 to 8 p.m. Sundays by appointment.

DENTAL

GEORGE HICKS, D.D.S., Trinity University, L.D.S., Royal College of Dental Surgeons. Post graduate of Bridge and Crown work, Orthodontia and Porcelain work. The best methods employed to preserve the natural teeth. Office—Opposite Siddall's Drug Store, Main st.

G. N. HOWDEN, D.D.S., L.D.S., Graduate of the Royal College of Dental Surgeons of Ontario, and the University of Toronto. Only the Latest and Most Approved Appliances and Methods used. Special attention to Crown and Bridge work. Office—Over Dr. Sawers', Main st., Watford, Ont.

VETERINARY SURGEON

J. McGILLICUDDY, Veterinary Surgeon. Honor Graduate Ontario Veterinary College. Dentistry a specialty. All diseases of domestic animals treated on scientific principles. Office—Two doors south of the Guide-Advocate office. Residence—Main street, one door north of Dr. Siddall's office.

AUCTIONEER

J. F. ELLIOT, Licensed Auctioneer, for the County of Lambton. Prompt attention to all orders, reasonable terms. Orders may be left at the Guide-Advocate office.

INSURANCE

THE LAMBTON FARMERS' MUTUAL FIRE INSURANCE COMPANY

(Established in 1875)

JOHN W. KINGSTON, President
JAMES SMITH, Vice President
ALBERT G. MINIELLY, Director
THOMAS LITHGOW, Director
GUILFORD BUTLER, Director
JOHN PETER McVICAR, Director
JOHN COWAN K.C., Solicitor
J. F. ELLIOT
ROBERT J. WHITE, Fire Inspectors
ALEX. JAMIESON
P. J. McEWEN, Auditors
W. G. WILLOUGHBY, Manager and Watford Sec.-Treasurer
ROY E. McPHEDRAN, Wanstead Agent for Warwick and Plympton

Crimian Veteran Praises "Fruit-a-tives"



MAJOR GEO. WALKER
Major George Walker, now a familiar figure in Chatham, Ontario, is one of the men who went through the terrible Indian Mutiny. As he says: "I am a veteran of the Crimean War and the Indian Mutiny, serving under Lord Roberts. Fierce hand-to-hand fighting and continual exposure left me a great sufferer from Rheumatism, so much so that my legs swelled up, making it impossible for me to walk. My bowels were so constipated that I was in terrible shape until I began to use 'Fruit-a-tives.' They relieved me both of the Rheumatism and the Constipation. Today, I enjoy perfect health—no more Rheumatism or Constipation." And in another letter, written December 1st, 1923 (eleven years after), Major Walker says: "Fruit-a-tives are keeping me in the best of health and I shall never be without them. 'Fruit-a-tives' are the famous Fruit Treatment—intensified fruit juices combined with tonics—that make you well and keep you well. 25c and 50c— at all dealers or from Fruit-a-tives, Limited, Ottawa, Ont.

Rural School Reports

Report of S. S. 16 Warwick for the month of June.

Class IV—Grace McKenzie, Florence Bryce, Merton Bryce.
Class III Sr.—Lena Bryce, Elgeretta Jones, Harold Rivers, Willie Hume, Alvin Williamson.
Class III Jr.—Velma Claypole, Frank Claypole, Cecil Jackson, Leslie Bryce, Marjorie Sutton, Laura Williamson.
Class II Sr.—Ivy Jackson.
Class II Jr.—Regina Williamson.
Class I—Alvin Bryce, Dorothy Claypole.

M. Marwick, Teacher.

TEETHING TROUBLES

Baby's teething time is a time of worry and anxiety to mothers. The little ones become cross; peevish; their little stomach becomes deranged and constipation and colic sets in. To make the teething period easy on baby the stomach and bowels must be kept sweet and regular. This can be done by the use of Baby's Own Tablets—the ideal laxative for little ones. The Tablets are a sure relief for all the minor ailments of childhood such as constipation, colic, indigestion, colds and simple fevers. They always do good—never harm. The Tablets are sold by medicine dealers or by mail at 25 cents a box from The Dr. Williams' Medicine Co., Brockville, Ont.

THE BEST

Why don't we do our best
To do what we are doing?
And make an earnest quest
To find what we are wooing.

To make the highest flights
And reach what we are reaching
To make our best exploits
To live what we are teaching.

Accomplishing desire
To make our contribution
Our being once on fire
Will work a revolution.

And with the proper aim
Will make the finest ending
We conquer and we claim
The laurel that's descending.

Ideals must be high
Yet we can make them higher
We cannot grasp the sky
But we can be a fier.

In this sane world of fact
With every wind that's blowing
We'll set our sails and tack
To reach where we are going.

Our life is not in vain
If we have used each blessing
We'll get the highest gain,
And nothing will be missing.

So let us do our best
Still striving to do better
Fit for the highest test
And nothing else will matter.

July 1st, 1924 W. B. Laws, Watford.

For years Mother Graves' Worm Exterminator has ranked as a reliable worm preparation and it always maintains its reputation.

WEDDINGS

WILKINSON-ARCHER

"Homeville," the residence of Mr. and Mrs. A. E. Archer, Warwick, was the scene of a happy event when their only daughter, Mildred Grace, was united in marriage to Robert J. Wilkinson, of Oil Springs. The ceremony was performed by Rev. E. C. Jennings, of Warwick Village. The happy couple left on a motor trip, after which they will reside in Oil Springs.

FULLER-COUZENS

The paragon, the home of Rev. and Mrs. C. L. Couzens, Bothwell, was the scene of a very pretty wedding on Tuesday, June 24, when their daughter, Edythe Gertrude, was united in marriage to Wilfred Leroy Fuller, of Flint, Mich., son of Mr. and Mrs. Joseph Fuller, of Theford, Ont. The ceremony was performed by the father of the bride.

To the strains of the Lohengrin bridal chorus, played by Miss Thelma Cascadden, of Detroit, Mich., gowned in yellow silk, the bride entered the drawing-room on the arm of her father and took her place beneath an arch of pink and white roses, banked with peonies and orange blossoms. The bride was charming in a gown of white flat crepe, and wore a veil of tulle and orange blossoms. She carried a bouquet of Sweetheart and Ophelia roses, and the groom's gift, an onyx ring set with diamonds. Miss Winnifred Eastman, gowned in coral crepe, acted as bridesmaid, and carried a bouquet of pink carnations. Harold Gibson, of Flint, was best man.

During the signing of the register Mrs. William Bonnett of Chatham, sang sweetly, "O Promise Me." The groom's gifts to the bridesmaid and soloist were gold pins, to the pianist amethyst earrings, to the best man a

tiepin. The presents were numerous and costly, including several substantial checks.

After the ceremony the guests, numbering over 40, gathered in the dining-room, where a dinner was served by girl friends of the bride. The table decorations were pink and white roses and peonies. Later, Mr. and Mrs. Fuller left on a motor trip to Niagara Falls, Hamilton and Toronto, the bride traveling in a fawn point twill suit, with hat and shoes to match. On their return they will reside in Flint, Mich. The out-of-town guests were from Sarnia, Chatham, Flint, Detroit and Theford, and included Mr. and Mrs. Richard Lowe, Mrs. Carl Damsen, Mrs. William Bonnett, J. H. Snell, grandfather of the bride, all of Chatham; Mr. and Mrs. Floyd Inglow, Mr. and Mrs. Joseph Fuller, Messrs. Frank and George Fuller, all of Theford; Mrs. Teplee, Sr., of Watford; Miss Jean Smith, of Windsor; Mr. and Mrs. Glen Dawson and sons, of Kingsville; Mr. and Mrs. Clarence Smith, of Flint, Mich., and Miss James Garen and daughter, Dorothy of Sarnia.

TEFT-OKE

A pretty wedding was solemnized in Hope Methodist church Alvinston on Saturday, June 28, when M. Lulu Oke, daughter of Mr. and Mrs. G. Oke, of Alvinston, was united in marriage to W. Lloyd Teft, son of Mrs. W. Cruickshank of Court-right. The church was prettily decorated with white peonies and ribbon and the ceremony was performed by Rev. A. Spracklin. The bride, who was pretty in a white lace gown with veil and carrying bridal roses, entered the church to the strains of the wedding march played by the organist and was given away by her father. The bride was attended by her sister, Miss Olga Oke, of St. Thomas, who was prettily gowned in pink. Erle Ban-

well of Detroit, cousin of the groom, acted as groomsmen. The groom's mother was gowned in brown catton crepe and wore pink roses and the bride's mother wore blue roses with pink roses. The groom's gift to the bridesmaid was a bar pin and to the groomsmen a tie pin. After the ceremony the wedding party and the guests repaired to the bride's home, where a sumptuous repast was served. The bride was the recipient of numerous beautiful gifts. The happy couple left on a short motor trip and will make their home in Sarnia.

The Poor Man's Friend. Put up in small bottles that are easily portable and sold for a very small sum, Dr. Thomas' Electric Oil possesses power in concentrated form. Its cheapness and the varied uses to which it can be put make it the poor man's friend. No dealer's stock is complete without it.

Have You Tried Our

Malto Cream Bread

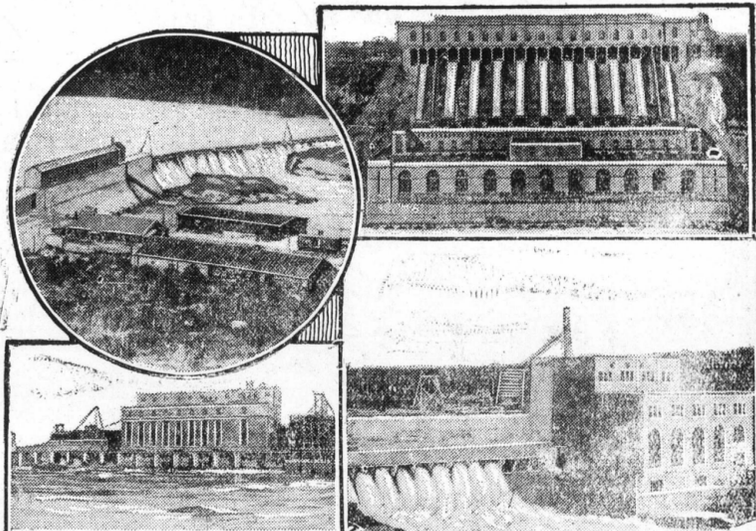
IT'S REAL - Not an Imitation

F. H. Lovell

Bakery and Confectionery

A 1c stamp will bring your news items to The Guide-Advocate.

Canada's Part in Power Conference



1. Queenston-Chippawa hydro-Electric power station of the Hydro-Electric Power Commission of Ontario on the Niagara River near Niagara Falls Ontario, Canada, as it will appear when completed with the full installation of 550,000 h.p., each in operation in 1925 delivering power to the Commission's Niagara system. Two similar units will be added during 1924.
2. Coulin storage dam on the upper waters of the St. Maurice river Quebec, Canada, built by the Quebec Streams Commission for the regulation of flow of the St. Maurice for power purposes. The operation of the reservoir which has an area of 300 square miles and a capacity of 160 billion cubic feet has more than doubled the minimum flow of the river at Shawinigan Falls with a corresponding benefit to the power interests.
3. Hydro-Electric development at Cameron Falls on the Nipigon river, Ontario, of the Hydro-Electric Power Commission of Ontario, Canada. The plant has an ultimate designed capacity of 75,000 h.p. of which 25,000 h.p. is now in use, power being transmitted to Port Arthur and Fort William. The Commission are installing an additional 25,000 h.p. during 1924.
4. Hydro-Electric development of the Manitoba Power Company Limited at Great Falls on the Winnipeg River. The initial installation of 56,000 h.p. was brought into operation during 1923, the power being sold to and distributed by the Winnipeg Electric Railway Company Limited. It is proposed to add a third unit of 28,000 h.p. in 1924. The ultimate designed capacity of the plant is 168,000 h.p.

Canada will play an important part in the first World Power Conference that is to be held in London, England, from June 30th to July 12th, and this because after the United States, she possesses greater potential water powers than any other country and because in point of per capita production of electric power she stands almost at the head of all nations, her production, in this respect being three times greater than that of the United States.

This is rapidly becoming the electric age, a fact which the impending Conference, which is being held under the auspices of the British Electrical and Allied Manufacturers Association in co-operation with several of the most technical, scientific and industrial institutions throughout the World, emphasizes greatly. The Canadian committee consists of the leading members of the electrical engineering profession with Dr. Charles Cammell, deputy Minister of Mines as chairman.

So far as Canada is concerned the hydro-electric development is a twentieth century development. A quarter of a century ago there was very little hydro-electric development in Canada. In 1910 the turbine installation of water power plants in Canada was but 965,000 h.p.; in 1915 it was 2,078,000 h.p.; in 1920 it was 2,483,000 h.p.; in 1923 it was 3,228,000 h.p. Next year it is expected to be 4,000,000 h.p., the indications being that 5,000,000 h.p. will be reached by 1930.

Canada is very fortunate in that her large water powers are located comparatively close to the centres of her industrial life. When it comes to ability to use her water powers she is immeasurably better off than the United States, 70 per cent of the latter being in the Western States, remote from industrial centres. Within a radius of 300 miles of the Long Sault rapids on the St.

Lawrence river, there are available water powers exceeding 9,000,000 horse power. As it is through the development of water power that other operations are made cheaper, capital for it can be more readily secured, and it is for this reason that the power producing industry has progressed more rapidly than any other in Canada during the past few years.

Briefly, the objects of the Power Conference are to consider how the industrial and scientific sources of power may be adjusted nationally and internationally; by considering the potential resources of each country in hydro-electric power, oil and minerals, by comparing experiences in the development of scientific agriculture, irrigation and transportation by land water and air; by conferences of civil, mechanical, marine and mining engineers; by consultation of the consumers of power and the manufacturers of the instruments of production, by discussion on the financial and economic phases of the industry, by conference on the possibility of establishing a permanent World Bureau for the collection of data, the preparation of inventories of the world's resources and the exchange of industrial and scientific information through the representatives of the various countries.

It will be seen then, that the Dominion's part in the Conference cannot be a small one and that through the dissemination of knowledge of her resources she stands to gain considerably. It is interesting to note in this connection that for every new power scheme which calls for large investment, the money comes chiefly from abroad. Indeed it is probably that since 1918 several hundreds of millions of dollars have been secured in this way and it is impossible to overestimate the importance of water-power development as a means of attracting Capital to Canada.