(Signed) G. H. HERR.

MIE: Folks in town and adjoining ties are delighted with the results have obtained by using "ANURIC," newest discovery of Dr. Pierce, who ead of the INVALIDS' HOTEL and HICAL INSTITUTE, in Buffalo, N. Y. se who started the day with a back, stiff legs, arms and muscles, and ching head (worn out before the began because they were in and out ad half a dozen times at night) are eciating the perfect rest, comfort new strength they obtained from Pierce's Anuric Tablets. To prove this is a certain uric acid solvent conquers headache, kidney and der diseases and rheumatism, if we never used the "Anuric," cut out and send ten cents to Doctor e for a large sample package. This out and send ten cents to Doctor e for a large sample package. This prove to you that "Anuric" is 7-seven times more active than in eliminating uric acid—and the perfect kidney and bladder corr. If you are a sufferer, go to your iruggist and ask for a 50-cent box huric." You run no risk for Dr. e's good name stands behind this erful new discovery as it has for ast half century for his "Golden al Discovery" which makes the pure, his "Favorite Prescription" eak women and "Pleasant Pellets" ver ills.

I WHO ENLISTED IN 149 BATT. AT WATFORD

ieut. W. H. Smyth, Headquarters

ent. R. D. Swift, Scout Officer. ergt. W. D. Lamb ergt. M. W. Davies ergt. S. H. Hawkins ergt. E. A. Dodds ergt. W. C. McKinnon

ergt. W. C. McKinnon ergt. Geo. Gibbs ergt. H. Murphy ergt. C. F. Roche orp. W. M. Bruce orp. J. C. Anderson orp. J. Menzies orp. S. E. Dodds orp. H. Cooper orp. C. Skillen orp. C. E. Sisson. Corp. A. I. Small Q. S.— B. C. Culley Q. S.— C. McCortnick e. A. Banks

e. A. Banks e. F. Collins e. A. Dempsey

e. J. R. Garrett
e. H. Jamieson
e. G. Lawrence
e. R. J. Lawrence
e. C. F. Lang
e. W. C. Pearce e. T. E. Stilwell e. A. H. Lewis, Band e. G. A. Parker

E. A. W. Stilwell
E. W. J. Saunders
E. W. J. Saunders
E. A. Armond
E. W. C. Aylesworth, Band
E. R. Clark, Bugler
E. S. L. McClung
E. J. McClung
E. C. Atchison

2. J. McClung 2. C. Atchison 2. H. J. McFeley 2. H. B. Hubbard 2. G. Young 2. T. A. Gilliland

. D. Bennett J. Russell Mayes 2. C. Haskett

S. Graham W. Palmer H. Thomas F. Thomas
B. Trenouth E. A. Shauness W. Zavitz W. J. Sayers Lot Nicholls

John Lamb Eston Fowler E. Cooper.
F. A. Conne ly.
F. Whitman.
Edgar Oke.
White.

McGarrity. Wilson. Richard Watson, Can. Engineer L. H. Aylesworth, Band.

RM FOR SALE

CRES, being west half of lot 4, con. 13, township of Brooke. On the premises me house and stable, good supply of lace all seeded down. For particulars

ARCHIE A. FISHER, R. R. 7, Alvinston

RM FOR SALE

IALF of Lot 6, Con. 1, N. E. R., War -100 acres. So acres cleared, 20 hard-h. Small orchard. For particulars S. J. HARPER, Watford

RM FOR SALE

CRES, East Half of Lot 25, on the 4th mession of Warwick. On the premismfortable brick house, two berns on foundation, stable fitted with steel stauchious. Convenient to church!

For particulars apply to—
THOS A GAULT,
R. R. No. 4, Wattork,

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A nice fresh stock of Cakes always on hand.

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Most Miles

per Gallon

We used to say:

Today we say:

to the highest priced cars.

DEALER

short notice.

"The Maxwell's real greatness is on the de—the mechanical parts you can't see."

But the wonderful new 1918 Maxwell has just been delivered to us.

"The Maxwell is great inside and outgreat in EVERY POSSIBLE way."

Always the most efficient—most economical light car built, the Maxwell now has:—

Heavier and more rigid frames—6 inches, instead of 3 inches deep—and yet is 50 pounds

last word in spring suspension at any price.

A 6-inch longer wheel base, making it larger

Compensating underslung rear springs-the

A sloped windshield-style of body equal

Friends, the 1918 Maxwell is the best looking, best built car for the money we ever saw!

Touring Car \$1045

Roadster \$1045; Coupe \$1540; Berline \$1540; Sedan \$1540. All prices f. o. b. Windson

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most popular goods in our line. Everything for the Parlor, Bed-

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Agents for MASON & RISCH PIANOS,

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50c, a box. 6 boxes for \$2.50

or Your Money Back

When the soles of new shoes are dipped several times in very hot mutton tallow they will wear nearly twice as

Most Miles

on Tires

CONTROLS PULP SITUATION.

Canada Stands as Dictator in Important Industry.

Canada is declared to be the dicchada is declared to be the dictator in the pulp situation. Reports from all quarters indicate a big boom in the industry. As it is freely claimed that the world's supply depends almost entirely on the Canadian output, the statement of the Forestry Branch at Ottawa will be of interest.

The total consumption of Canadian pulpwood, in cords, is as follows: Cords. Total value Year. \$ 2,931,653 1909 1910 1911 598,487 3,585,154 4,338,024 5,215,582 672.288 7,243,368 8.089.868

Of the five Provinces engaged in this industry, three greatly increased their production, and two fell beed their production, and two fell behind last year. Those which increased in production were Quebec, Ontario, and British Columbia, and those which showed decreases were New Brunswick and Nova Scotia. This change brings British Columbia back into third place, which it occupied in 1914.

13,104,458

cupied in 1914.

As in the past, spruce heads the list of the different kinds of wood used with 68.2 per cent. of the total, followed by balsam fir with 24.5 per cent.

The Canadian pulp mills in 1916 The Canadian pulp mills in 1916 consumed for the manufacture of pulp in Canada 1,764,912 cords, valued at \$13,104,458, while 1,068-207 cords, valued at \$6,866,669, were exported, making a total production of 2,833,119 cords, valued at \$19,971,127. This represents an increase of 25.5 per cent. in pulpwood production and 8.1 per cent. in total value as compared with 1915. total value as compared with 1915. This great increase is due to the tremendous demand for pulp and paper caused by the war conditions of the preceding two years. The average value of pulpwood at the mill in-creased 71 cents per cord over that of 1915. All the Provinces show in-creases in the value of pulpwood ex-cept Ontario and British Columbia.

Approximately 1,296,084 tons of air-dry pulp were made in Canada in 1916. This is on the basis that one cord of wood produces one ton of ground-wood pulp or one-half ton of chemical fibre. This is a total increase of 20.6 per cent. over 1915. The increases shown by the different processes were: ground-wood pulp, 11.2 per cent.; sulphite process, 54.6 per cent.; sulphate process, 9.3 per cent.; and soda process, 13.1 per cent. Spruce and balsam fir are used cent. Spruce and balsam fir are used in all provinces and in all processes. Hemlock and poplar are not reported from New Brunswick and Nova Scotia. Jack pine was used only in Ontario and Quebec, and most of it was used in the sulphate process.

In regard to the process by which the wood is converted into pulp, it is noted that while the mechanical, or ground-wood, process was the single process most largely used, the three chemical processes, for the first time in Canada, together consumed more wood than the mechanical, the totals being: chemical processes 937,654 cords and mechanical process 827,-258 cords. While a slight increase was made by the soda process and a considerable increase by the sulphite process, the notable change during the year was the increase made by the sulphite process from 470,949 cords in 1915 to 727,045 cords in 1916. An increased quantity of wood was converted into pulp by each of the four processes.

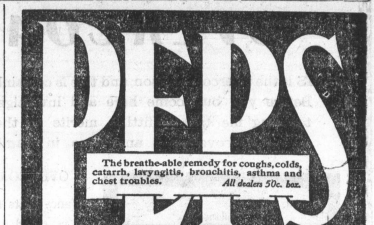
The exports of wood-pulp from Canada show alternate increases and decreases practically every year from 1909 to 1916. The total exfrom 1909 to 1916. The total export in 1915 decreased 14.3 per cent., while in 1916 it showed the remarkable increase of 53.4 per cent. The exports to the United States show a gain of 148,263 tons. Exports to Great Britain increased from 18,488 tons to 51.072 tons and to France. tons to 51,072 tons, and to France from 18,335 tons to 31,821 tons. There was not much change in the business to other countries except that Spain, which was not an im-porter of Canadian pulp in 1915, took 1,737 tons in 1916.

From Watford Men and Vicinity Serving The Empire

27TH REGT.—1ST BATTALION Thos. L Swift, reported missing, ince June 15, 1915, Rich. H Staple ford, Bury C Binks, L Gunn Newell. killed in action, Arthur Owens, F C N Newell, T Ward, Sid Welsh Alf Woodward, killed in action M Cunningham, M Blondel, W Blun R W Bailey, A L Johnston, R A Johnston, G Mathews, C Manning W G Nichol, F Phelps, H F Small, E W Smith, c Toop, c Ward, J Ward, killed in action, F Wakelin, D c M, killed in action, T Wakelin, wounded—missing, H Whitsitt, B Hardy.

PRINCESS PATRICIA'S C.L.I. Gerald H Brown

18TH BATTALION Barnes, Geo. Ferris, Edmund



G Shanks J Burns. Watson, Burns, C Blunt, Wm. Autterson, P Shanks, Pte. Walter Woolvett. 2ND DIVISIONAL CAVALRY Lorne Lucas, Frank Yerks, Chas.

33RD BATTALION Percy Mitchell, died from wounds Oct. 14th, 1916; Lloyd Howden, Geo. Fountain, killed in action Sept 16, 1916, Gordon H Patterson, died Victoria Hospital, London.

34TH BATTALION E c Crohn, S Newell, Stanley Rogers, Macklin Hagle, missing since Oct. 8, 1916; Henry Holmes, killed in action Sept. 27, 1916, Wm. Manning, Leonard Lees, C Jamieson.

29TH BATTERY Wm. Mitchell, John Howard. 70TH BATTALION

Ernest Lawrence, Alfred Emmerson, H Loveday, A Banks, S R Whalton, killed in action Oct. 1916, Thos. Meyers, Jos M Wardman, Vern Brown, Sid Brown, killed in action Sept. 15, 1916, Alf. Bullough. C. F. A., Corp. V. W. Willoughby.

28TH BATTALION Thomas Lamb, killed in action. MOUNTED RIFLES Fred A Taylor

PIONEERS Wm. Macnally, W F Goodman. ENGINEERS

J. Tomlin

ARMY MEDICAL CORPS

T A Brandon, M. D., Capt. W J McKenzie, M.D., Norman McKenzie Jerrold W. Snell, Allen W Edwards. 135TH BATTALION

N. McLachlan, killed in action July 6th, 1917.

3RD RESERVE BATTERY, C.F,A Alfred Levi

116TH BATTALION Clayton O. Fuller, killed in action April 18th, 1917.

196TH BATT. R. R. Annett.

70TH BATTERY R. H. Trenouth, killed in action on May 8th, 1917; Murray M. For-

142ND BATTALION Austin Potter. GUNNER

Russ. G. Clark.

Arthur McKercher

R. N. C. V. R. John J Brown

ARMY DENTAL CORPS Elgin D. Hicks, H. D. Taylor. ARMY SERVICE CORPS Frank Elliot, R. H. Acton.

98TH BATTALION Roy E. Acton.

64TH BATTERY C. F. Luckham.

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not touch the above qualities in any package tea packed at ten cents higher.

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