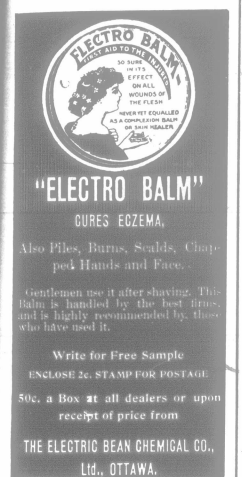
Was Troubled With Liver Complaint For Three Years.

Milburn's Laxa-Liver Pills will regute the flow of bile to act properly upon he bowels, and will tone, renovate and jurify the liver, removing every result f liver trouble from the temporary but isagreeable headache to the severest forms of liver complaint.

Mr. S. Nelson, North Sydney, N.S., writes:—"I have used your Laxa-Liver Pills. I was troubled with liver complaint for three years, and could get no relief. I was persuaded by a friend to try your remedy, and after taking one vial I got relief. After I had taken three more I was cured completely, and I have not been troubled since, thanks to your valuable medicine."

Milburn's Laxa-Liver Pills are 25 cents per vial, or 5 vials for \$1.00, at all dealers or mailed direct on receipt of price by The T. Milburn Co., Limited, Poronto, Ont.

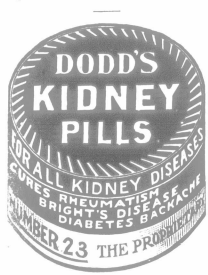


"Little boy, don't you think you are in great danger on that thin ice?"

"How, sir?"

"Well, you might break through and get wet, and even if you don't break through your parents would undoubtedly punish you severely if they knew you went on the pond.

"You ain't no guesser, mister; if I break through an' get wet I'll be a hero at home an' get all the sympathy an' good things in the house."—Boston Herald.



GOSSIP.

The Jersey cow, Glenida's Baby 204770, recently started on a re-test, having dropped a heifer calf December 30, 1910. Her first test commenced March 11, 1908, and during the year she made 837 lbs. 5 ozs. of estimated butter, authenticated by the Nebraska Experiment Station. At the beginning of her test she weighed 1,050 lbs., and at its close 1,025 lbs. She milked continuously until November 1, 1910, when she was dried off and put in condition for a re-test. January 1, 1911, she weighed 1,225 lbs., so, consequently, she is almost 200 lbs. heavier than when her first test began. She is of St. Lambert-Combination breeding, was eight years old February 6th (this month). Glenida's Baby is a cow of lots of scale, with great capacity. She is a very heavy milker, her highest two days on her last test being 103.6 lbs., and she gave for the year 12,887 lbs. of milk with an average test of 5.56.

THE FARM WOOD-LOT SITUATION.

The importance of reforestation and forest preservation was lucidly brought out by Dr. Robertson, in his address at the Conservation Conference recently held at Quebec. The particular committee of which he is chairman, investigated an average of 100 farms for each Province of the Dominion, and from the owners gleaned the following fact:

In the matter of wood-lots on farms for fuel, on the farms which have some supply of trees, the following shows the average of the number of years reported by the farmers during which the wood will last for fuel for their houses:

Manitoba, 6 years. Saskatchewan, 11 years.

Ontario, 19 years.

Prince Edward Island, 20 years.

In other Provinces, the wood-lots are estimated to last for over 30 years, and in Nova Scotia and New Brunswick, practically perpetually.

These estimates apply to farming lands, and, while we have much forest further back, yet, when the woods on farms are gone, the timberlands can scarcely be considered sources of fuel supply, nor do they produce much of the valuable hardwood timber which is becoming so scarce and dear

NOVA SCOTIA CROPS FOR 1910.

	Yield per		
, in the second	Acreage.	acre.	Total.
Crop.	Acres.	Tons.	Tons.
Hay	.666,400	1.9	1,266,160
	Acres.		Bus.
Oats	144,900	38	5,550,200
Wheat	21,630	25	534,255
Barley	10000	29	316,000
Buckwheat		27	486,000
Beans	0 4 0 0	21	65,100
Peas		21	31,500
Potatoes		160	7,280,000
Turnips, mangels, carrots		550	11,550,000
Forage crops and			

forage crops and forder corn 3,500 11½ 40,250 Apples for home and foreign consumption, 225,000 barrels.

In comparison with the estimates of last year, the above table indicates an increase of hay, 306;160 tons; oats, 1,410,200 bushels; wheat, 122,255 bushels; barley, 72,200 bushels; buckwheat, 18,000 bushels; beans, 3,400; forage crops and fodder corn, 4,000 tons; turnips and other roots, 1,250,000 bushels. On the other hand, a decrease is indicated of apples, about 600,000 barrels; and potatoes, 1,820,000 bushels.

By way of comment upon the above figures, we would remind our readers that in those products in which there is an increase of yield, prices are from 10 to 20 per cent. lower than last; whereas, in those products of which there is a decreased yield, such as apples and potatoes, there is an increased price of from 20 to nearly 100 per cent. In addition to this, it must be remembered that dairy cows have produced about 10 per cent. more products, and beef cattle and sheep are in better condition, and hogs more numerous than during the previous year, so that when everything is averaged up, it will be found that 1910 has been one of the best years the farmers of the Province have experienced.-M. Cumming, Secretary of Agriculture.

VANCO Lime Sulphur Solution

(Made in Canada)

Lime Sulphur Solution has absolutely proved its efficiency as a fungicide and destroyer of parasites on trees and vegetables.

"VANCO" Lime Sulphur Solution is the best form in which you can get this valuable spray.

"VANCO" has more sulphur in solution, gallon for gallon, than any other preparation, and is consequently more effective.

"VANCO" is uniform in quality, so you can always depend on it.
"VANCO" Lime Sulphur Solution contains no sediment. Every ounce is active material, and there is no sludge to clog the nozzles

One barrel makes 12 for spring; or 50 for summer spray. \$8.00 per bbl. f. o. b. Toronto.

"VANCO" Lead Arsenate

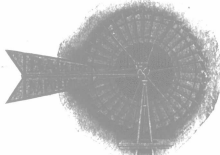
is the surest and safest spray for all leaf-eating insects. It kills more certainly than Paris Green, sprays easier, sticks better, and never burns the foliage. Contains 15% to 16% Arsenic Oxide.

10c. to 13c. per lb. according to quantity.

We introduce the idea of High Quality at Lowest Price. "VANCO" Spray Chemicals are prepared by practical men, and have successfully passed Government analyses and practical tests.

Chemical Laboratories Limited 10 126-136 Van Hame Street, - TORONTO.

"BAKER" Wind Engines



"BAKER" Ball-bearing Wind Engines for Pumping, the most satisfactory and economical power, and the easiest-running mill made.

"BAKER" Back Geared Engines are so constructed that the gears cannot wear out of mesh, must necessarily work in mesh, as our wheels are built on a hub which revolves on a long independent steel spindle. The wheel cannot sag or become out of line. The hub revolving on the cold rolled steel spindle maintains the gears absolutely in position.

For simplicity of construction, workmanship and durability, Baker mills made by us for more than a quarter of a century stand unchallenged. Write for catalogue.

This up-to-date line of wind engines, pumps, tanks, etc., is a money maker for a live agent.

The Heller-Aller Co., WINDSOR, ONTARIO.

BRANTFORD GLUTEN FEED

Is guaranteed to contain a combined percentage of

25% of Protein and Fat

A specially-adapted feed for dairy herd.

Easy of Digestion

Digestion Rich in Nutriment
A Splendid Milk Producer

HAVE YOU TRIED IT?

Present prices: \$22.00 per ton, f.o.b. Brantford. Packed in 100-lb. sacks.

The BRANTFORD STARCH WORKS, Limited Brantford, Ontario.

The Kemp Manure Spreader

Equipped with J. S. Kemp's Latest Improvement, the Graded, Reversible, Self-sharpening Flat-tooth Cylinder. One-third lighter in draft than any

linder. One-third lighter in draft than any other spreader. Let us send you a booklet about it, free. Write to-day.

THE W. I. KEMP COMPANY, LIMITED Stratford, Ontario.