

DR. FRIEDMANN IN TORONTO



In Toronto Dr. Friedmann applied his serum remedy to 100 people in various stages and condition of tubercular affection. The photograph was taken as the distinguished German scientist was being welcomed by Hon. Adam Beck, president of the Canadian Association for the Prevention of Tuberculosis. Mr. Beck is the gentleman bare-headed. The next figure is Dr. Friedmann, and the parcel under his arm is the bag containing the serum. Next to him is his assistant, Dr. Benjamin, and at the right, Professor Mackenzie, who occupies the chair of pathology at Toronto University.

NEW REGULATIONS
FOR THE FREE ENTRY OF
PURE BRED ANIMALS

Ottawa, March 18.—On April 1 this year there will come into force new regulations governing the free entry to Canada of animals for the improvement of stock. To this end the following amended regulations have been adopted by order-in-council for the guidance of importers and customs house officers:

"1. No animal imported for the improvement of stock shall be admitted free of duty unless the owner is a British subject, resident in the British Empire, or if more than one owner, each is a British subject, resident in the British Empire and there is furnished an import certificate stating that the animal is recorded in a Canadian national record or in a foreign record recognized as reliable by the National record committee.

"A statutory declaration by the owner or one of the owners, that he is a British subject, or that each is a British subject resident in the British Empire and that such animal is the identical animal described in such certificate must be provided, and that such animal is being imported into Canada for the improvement of stock.

"2. In case such certificate is not at hand at the time of the arrival of the animal, entry for duty may be accepted subject to refund of the duty upon the production of the requisite certificates and proofs in due form satisfactory to the collector within one year from the time of entry.

"3. The form of certificate to be accepted for the free importation of animals for the improvement of stock, and the customs procedure in connection therewith shall be subject to the direction of the minister of customs.

"4. The above declarations shall be attached to the free import entry and may be made before the collector, sub-collector, surveyor or chief clerk at the port where the goods are entered or before any functionary authorized by law to administer oaths."

Under the old regulations a British subject residing in a foreign country or the citizen of another country living in Canada, could secure the free entry of properly registered animals, whereas under the new order foreign persons or firms are excluded from this privilege.

Customs officers are required to examine carefully the animals presented for entry to see that they correspond with the description contained in the import certificate and if they do not duty is collected. The statutory declaration required regarding citizenship and identity will it is hoped effectively prevent abuses that led up to the passing of the new regulations.

As in the past animals are subjected to veterinary inspection at the port of entry. Officials of the health of animals branch who do this work are required to make a report as to color and markings. If it is found by the Canadian national records that foreign certificates of registration do not correspond with these reports Canadian registration and import certificates for the animals in question are refused.

Six Millions in Black Foxes

A P. E. Island paper says:—Elsewhere in this issue we publish a list of forty-seven incorporated island silver black fox companies, representing a total capital of \$4,222,250. The list does not include all the fox concerns, there being, in addition, no fewer than one hundred partnerships with, at a conservative estimate, an approximate capital of \$2,000,000, making an aggregate of over \$6,000,000. The total capital may be estimated roughly at \$8,500,000 and from outside, \$1,500,000.

Apart from gold and diamond booms which from time to time catch the popular fancy—but usually over a wider area—there has been nothing in recent financial records to compare with this mushroom like development of so important a money-making proposition. It is but the other day the first company was floated, and already six million dollars have been eagerly subscribed, while almost daily new flotations are being placed at the market.

Butter can be kept as fresh as when newly made in the following manner:—Wrap each half-pound of butter in a piece of muslin. Make a brine strong enough for an egg to float in. When cold put in the butter, taking care that it is well covered with the brine. Keep in a cool place.

SCHEME OF CROP-REPORTING FOR 1913

(Ottawa Bulletin).

March. Farm products on hand or needed for home use. Condition of live stock.

April. Areas winter killed of fall wheat, hay and clover. Condition of the growing crops of fall wheat and of hay and clover.

Progress of seeding operations (spring wheat, oats and barley). Condition of live stock.

May. Acreage compared with last year of spring wheat, oats, barley, rye, peas, mixed grains, hay and clover, alfalfa and pastures. Condition of these crops and also of fall wheat.

June. Condition of fall wheat, spring wheat, oats, barley, rye, peas, mixed grains, hay and clover, alfalfa and pastures. Areas of late-sown cereals and hood crops, including buckwheat, flax, corn, for hatching, beans, potatoes, turnips, sugar beets, mangolds, carrots, etc., corn for fodder, green forage and tobacco.

Numbers and condition of live stock.

July. Preliminary estimate of the yield per acre of fall wheat, hay and clover and alfalfa. Condition of spring wheat, oats, barley, rye, peas, beans, buckwheat, mixed grains, flax, corn for hatching, potatoes, turnips, mangolds, carrots, etc., hay and clover, alfalfa, corn for fodder, sugar beets, tobacco and pasture.

August. Estimate of the yield per acre of spring wheat, rye, oats, barley and flaxseed. Estimate of areas sown to these cereals that from any cause will not produce a crop. Condition of spring wheat, oats, barley, potatoes, turnips, mangolds, carrots, etc., hay and clover, alfalfa, corn for fodder, sugar beets, tobacco and pasture. Condition of live stock.

September. Estimate of the yield per

acre of fall wheat, spring wheat, oats, barley, rye, peas, beans, buckwheat, mixed grains, flaxseed, corn for hatching and tobacco. Quality of these crops when harvested. Percentage of areas under these crops destroyed from any cause. Condition of potatoes, turnips, mangolds, carrots, etc., sugar beets, corn for fodder and alfalfa.

October. Yield per acre, quality and average price of potatoes, sugar beets, turnips, corn for hatching, other roots (mangolds, carrots, etc.), hay and clover, alfalfa seed.

Fodder corn and alfalfa. Acreage sown to fall wheat. Condition of fall wheat. Per cent of fall ploughing completed. Acreage summer fallowed in percentage of previous year.

November. Per cent number and condition of live stock. Winter supplies for farm live stock.

December. Final estimates of yields per acre based upon reports of threshing results. Average market prices and weight per measured bushel of cereals. Yield per acre and price of clover, alfalfa and (mangolds, carrots, etc.), hay and clover, alfalfa seed.

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machines. No hand touches them here.

Finally, with the package sealed up, no hand can touch Tillson's from the time they leave our mills until you open the package in your own home.

And when you do open it, you find it full of the most appetizing-looking flakes you ever saw—big, round flakes, rolled to a filmy thinness, and not one broken.

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Makers of Tillson's Oats—Rainbow Flour—Star Flour



Neurasthenia

THIS is the fancy name which scientists give to the disease commonly known as nervous prostration or nervous exhaustion. It is an ailment peculiar to this age and this continent.

The placid, contented life of our ancestors has been left behind, and everywhere there is rush and strain, whether on business or pleasure bent. Sometimes it is the cares and worries of business, but oftener the strain of attending the round of society and amusement, which brings on collapse of the nervous system. It may be the lady in high society who is the victim of it, or it may be the girl in the factory.

You lose interest in life, feel tired and languid, find your daily duties a burden, cannot get proper rest and sleep, have headaches and indigestion, are nervous and irritable over little things, some of the vital organs fail in their functions, and you become down-hearted and discouraged.

Any treatment to afford you more than mere temporary relief must increase the nerve force in the human system. The food you eat has failed to do this, so Nature must receive help from outside, just such help as is supplied

by Dr. Chase's Nerve Food, because this food cure is composed of the ingredients which go to form new, rich blood and new nerve force.

This idea of nourishing the nerves back to health and vigor is comparatively new. It has proved to be the only means of rebuilding and revitalizing wasted nerve cells.

While Dr. Chase's Nerve Food is put up in pill form, you should look upon it as a food, rather than as a medicine, because of its building-up influence on the system. Natural and gentle in action and yet wonderfully potent in its reconstructive influence, this treatment is admirably suited to the needs of women who are pale, weak and run-down.

It fills the body with rich, red blood, restores the appetite and improves the digestion, thus enabling the body to get the benefit of the food you eat. It rekindles the vitality of the nervous system, and through the nerve fibres carries vigor and energy to every organ in the body. You soon feel better and look better. Hope and confidence are restored. The organs assume their natural functions and you find yourself well on the way to health and happiness.

Dr. Chase's Nerve Food

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