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UNDED 1866



MARCH 14, 1906

Haldimand County Councillor tells how Psychine cured his

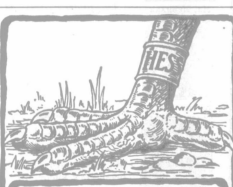
Lung Troubles

"I contracted a series of colds from the changing weather, "says Mr. Bryce, Allen, a well-known resident of Jarvis, Ont., and a member of Haldimand County Council for his district, "and gradually my lungs became affected. I tried medicine and doctors prescribed for me, but got I no relief. With lungs and stomach diseased, nervous, weak and wasted, I began to use Psychine. With two months' treatment I regained my health. To-day I am as sound as a bell, and give all the credit to Psychine." There is a proof of what Psychine

does. It not only cures colds and kills the germs of LaGrippe, Pneumonia and Consumption, but it helps the stomach, makes pure, rich blood and spreads general health all over the body. You will never have consumption if you use

(Pronounced Si-keen)

REMEMBER—Psychine cures Consumption, but its greatest work is the cure of those diseases that lead to Consumption. Psychine cures Colds, LaGrippe, Pneumonia, Bronchitis and Catarrh. Si per bottle at all druggists, or Dr. T. A. Slocum, Limited, Toronto.



If you will separate the young chicks, and to one lot feed Dr. Hess Poultry Pan-a-cearegularly as directed, you will find that they will make a remarkable gain in growth over a similar number that do not receive the Pan-a-cea, and besides the Pan-a-cea will prevent loss from disease. Dr. Hess Poultry Pan-a-cea cures gapes, cholera, roup, indigestion, leg weakness and all poultry diseases due to digestive troubles or infection. Poultry Pan-a-ceapositively destroys the germs of disease, besides increasing the digestive powers so that the maximum amount of the food is gonverted into hone, muscle, feathers, eggs. converted into bone, muscle, feathers, eggs.

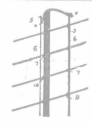
## DR. HESS

Is the prescription of Dr. Hess (M. D., D. V. S.) and makes the young grow fast, healthy and strong. It has the indoresment of leading poultry associations in the United States and Canada. Costs but a penny a day for about 30 fowls and is cold on a written guarantee. Destroy poultry lice by sprinkling your hens and nests with Instant Louse Killer; it is also a reliable distinction of the control of the contr reliable disinfectant and deodorizer.

1 1-2 lb. package, 85c 5 lbs. 85c 18 lbs. \$1.75 25 lb. pail, \$8.50

Send 2 cents for Dr. Ress 48-page Poultry Book, free.

DR. HESS & CLARK, Ashland, Ohlo, U. S. A. Instant Louse Killer Kills Lice.



## LANDOWNERS

Send for illustrated circulars of Sutherland's Galvanized Fence Stay. It saves posts, labor and money.

JOS. M. SUTHERLAND, Eighth & Weber Sts., SOUX FALLS, D.S.

months, which could so easily be improved with a small expenditure of planting, cannot be realized by those who have not had an opportuty of visiting the west during that season.

The possibility of growing trees successfully and profitably on the prairies is no longer a matter for speculation. For several years after the commencement of settlement, owing to repeated failures due to the use of tender varieties and the improper methods of cultivation employed, tree planting was looked upon by the average farmer simply as a means of wasting so much time and labor This opinion was fairly general even to within six or seven years ago. Now however, thanks to the perseverance of a few individuals and more especially to the work of the Western experimental forms along this line, it has been al farms along this line, it has been demonstrated beyond doubt that for plantations to be successful in the West all that is needed is to follow out certain methods of cultivation and to select the hardy varieties, rendered necessary by the natural conditions of the country The Experimental Farms have done most valuable work during the past eighteen years in testing large numbers of nearly all varieties which might possibly prove hardy, so that there is no excuse for failure on this account, as we now have a comparatively long list of varieties which we know to be perfectly adapted to western conditions The experimental farms have also demonstrated most effectually the possibility of growing shelter belts and the great benefits which they afford to the neighboring crops. Even though rainfall is slight the average soil of the prairie is so rich that tree growth under cultivation is very rapid. Very little of the land in the settled districts can be classed as non-agricultural and it would not do to advocate that the planting of trees be restricted to such soils. Indeed judging from the plantations on the experimental farms and elsewhere it seems undoubtedly the fact that a larger revenue could be obtained, say in twenty or a less number of years, from land capable of producing good crops of wheat, by planting this up with trees than could be expected under the present system of farming. This is not so difficult to realize when we take into consideration the high prices paid for fuel and the fence poles and also remember that under the present system of summer fallowing, now followed generally in the wheat growing districts, the land produces a crop only twice in three years, or three times in four years. Up to the present, planting has not been done extensively enough, nor yet are there any plantations of much over15 or 20 years of age, from which can be obtained any reliable data bearing on the profitable side of tree culture; though from what I have seen of tree growth in the West I have personally no doubt that a farmer could scarcely make a much more profitable investment than by setting aside and planting to trees 10 to 20 acres of his lands. Profits from wheat, however, come quickly and unless actual figures can be obtained to back up the proposition it will be hard to induce the western farmer to plant with the, to him, uncertain possibility of obtaining a return in from 5 to 20 years. But planting for shelter purposes is now becoming very general and it will be a matter of only a few years before the fact that trees will produce a good paying crop is accepted by all.

(Concluded next week)

HOW TO GROW BIG STRAWBERRIES.

"Great Crops of Strawberries and How to Grow Them" is the title of a handsome book just received. It is published by the R. M. Kellogg Co., the famous growers of thoroughbred pedigree plants of Three Rivers, Mich. The book contains 64 pages, and on every page is a picture of a strawberry or a photo-engraving of a scene indicating the result of proper cultural methods in strawberry production. Illustrations of convenient devices and tools for making work easy in the strawberry field also appear. The book tells you just what, how and when to do everything from the time the plants are set up the berries are marketed, and how to handle the plants to make them produce larger crops the second year than they did the first. It also teaches you how to improve plants by selection. The book is handsomely printed and is a veritable picture book. Everybody interested in strawberry culture, either for market or family use, should have it. Send for a copy, but send neither money nor stamps, as the book is free to our readers. Address R. M. Kellogg Co., box 525, and tell them you are a reader of Parmer's Advocate. plants of Three Rivers, Mich. The book contains Advocate.





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