



DUNLOP TRACTION TREAD

DOUGHTY PATENT PROCESS
AN EXCLUSIVE DUNLOP FEATURE

Dunlop Traction Tread bicycle tires, like the rest of the Dunlop bicycle tire family, are made by the Doughty Patent Process. No other tire-maker in Canada can use this patent. That means Dunlop is the one bicycle tire so made that you can be absolutely sure of uniformity of construction year in, year out.

See Your Dealer

MACHINE GUNS NEEDED FOR CANADA'S OVERSEAS FORCE

OTTAWA, July 11.—The Canadian forces need machine guns and the acting minister of militia stated today that patriotic people or institution or others desirous of doing their bit can not do it better than in giving machine guns. A machine gun costs \$750.

"Odo-ro-no will positively prevent perspiration—a perfectly harmless preparation that helps the health of the skin. Two applications of Odo-ro-no a week is sufficient to keep the body fresh and odorless. Odo-ro-no is sold by the Two Macs, 149 Great George Street.—Mtt.

IMPORTANT ANNOUNCEMENT TO Black Fox Owners

We have just received a big shipment of fox wire and are now in a position to fill all orders. We would strongly advise placing your orders NOW for what wire you will need as we do not expect to get any more this season. We have already sold a number of large lots, but still have a complete stock.

SEND US YOUR ORDERS TODAY.



OUR FOX WIRE is made specially to order by one of the world's largest manufacturers according to ideas gathered from experienced and successful fox ranchers.

Every roll is guaranteed full width, full length and will open up even and flat. The meshes are uniform in size. The wire is strong and tough, extra heavy galvanized to stand the climate of the provinces by the sea. Send for price list and list of sizes. **SEND TODAY.**

Brace, McKay & Co. Limited
Summerside, P. E. I.
1864-7-7Mwstuth41.



Straw Hats that are Cool and Classy

If you want something smart and snappy in a cool and comfortable straw hat, well, that's the kind we have here—the kind we are going to tell about. We have all sizes in the popular sailor straws and dips, they are made from different quality materials and priced according to quality, but in every case you will find the price extremely low considering the quality of the hat.

Of course you want a straw hat for the warm weather, and it is only natural for us to assume that you want the best hat your money will buy, if we are going to tell about. We have all sizes in the popular sailor straws and dips, they are made from different quality materials and priced according to quality, but in every case you will find the price extremely low considering the quality of the hat.

Today is the day to call because some of the best values are here now, but we can't assure you that they'll be here but a very few days more—they're too good to last long.

Reuben Tuplin & Co. Kensington P. E. I.

The Western Guardian

—IT PAYS to buy in this Province.

—THE MORNING DAILY Guardian can be obtained at Liberty's Tonsorial Parlors, Summerside.

—W. K. MCGOUGAN, Globe Exchange, is Guardian Agent in Summerside.

—AT HOME.—Mrs G. W. Ramsay, Malpeque, will receive at her home Thursday afternoon and evening, July 15th.—7-13M21

—RECRUITING OFFICER.—Captain Cook, recruiting officer, will be in Summerside on Thursday afternoon and will remain till Saturday evening. He may be interviewed at the Armouries and will be pleased to meet intending recruits and give them all the necessary information.

—MRS. DAVID MACLEOD Passed away at Rosebery, June 7, 1915. Ann beloved wife of David MacLeod in the 87th year of her age. Deceased was of a loving and sympathetic disposition always ready to help those in need. She leaves besides an aged husband, three sisters and one brother.

—HARD COAL.—Holman's have two cargoes of the very best Hard Coal procurable on the way from the United States at the present time. These should arrive in the course of a week or so. These cargoes will probably be the last of the season and those who have not already procured their supply should do so at once, and take delivery from the vessel.

—NOTICE.—A public meeting will be held in the South Freetown School House on July 15th inst., at the hour of seven p. m., for the purpose of forming a company to be known as Dunk River Roller Mill Company, such company to be capitalized and incorporated. All interested please attend. 1915-7-13M21pd

—SCHOOL CLOSED.—St. Eleanor's High School closed for the summer holidays on June 30th. The principal feature of the closing was the presentation of an address and present to each teacher by the pupils. The following are copies of the addresses: Dear Miss Neill.—We cannot permit this moment to pass without some small expression of our appreciation of your thoughtfulness and kindly attention during your holiday. We are pleased to learn that you are to remain with us for the coming year, knowing the many benefits we will derive from our association with you. Wishing you the most pleasant experiences during your holiday. We are yours most respectfully. Signed on behalf of the scholars, George Tanton, Lowell Compton, Wilfred Howatt, Florence McCormack, May Compton. Dear Miss Laughlin.—On this the eve of our separation for the holidays we take great pleasure in presenting you with this small token of our high esteem. Wishing you a most enjoyable holiday and happy in the knowledge that you are to be our teacher for another year. We are yours most respectfully. Signed on behalf of the pupils, Arthur Jones, Hermann Robertson, Ruth Brown, Constantine Montgomery. The principal, Miss Neill awarded a prize to the pupil attaining the highest standing in each grade. The following are the prize winners: Grade 8.—Lowell Compton. Grade 7.—Wilfred Howatt. Grade 6.—Keith Clark. Grade 5.—Margaret Jones. Grade 4.—Bell Adams. Gladys Creswell received the prize for deportment. In Miss Laughlin's department the pupils making the highest standing in the different grades are: Grade 4.—Arthur Jones. Grade 3.—Janet Robertson. Grade 2.—Violet Creswell and Horace Mills. Grade 1.—(Sr.) Edith Creswell and Ralph Lockhart. Grade 1.—(Jr.) Ernest Best. V.

—WEDDING BELLS.—The marriage took place at St. John, N.B., on Thursday, the 8th inst., of Mr G. W. Ramsay of Malpeque, P.E.I., to Miss May E. Wilton of Kamloops, B.C. Mr and Mrs Ramsay returned to Malpeque on Friday evening, where they will reside.—X.

—MALPEQUE.—The Rev. and Mrs. E. J. Rattee wish to acknowledge with very sincere thanks the many tokens of kindness from the people of Princetown congregation during the past few weeks. Among these many mentioned the following: I. Purse and address to Mrs. Rattee from the Young People's Society. II. Purse and address to Mrs. Rattee from the two W. M. Societies of Princetown and Darnley respectively. III. Life Membership certificate to Rev. Mr. Rattee from Darnley and Sea View W. M. S. IV. Purse of \$10.00 and address from the Congregation at a large social held last Monday. V. Handsome walking stick and address from King Edward Lodge, A. F. and A. M. of Malpeque. The above public expressions have also been supplemented by many private and unrecorded kindnesses. Mr. and Mrs. Rattee desire to say that their experience of parting from a loyal congregation has been almost heart breaking and they have been touched by these tokens beyond the power of words to express. "Thank you one and all!" "May the Lord be with you," is their parting and deeply felt wish.

WESTERN PERSONALS

—Mr George Lane, Charlottetown, was in Summerside Monday of this week on business.—X.

—Mr Samuel Cameron, Hampton, was a visitor to Summerside Saturday of last week.—X.

—Mr. and Mrs. John Lea, Summerside, were guests this week of Mr. and Mrs. Paul Lea, Moncton.

—The many friends of Mr Alex. McCormack, Summerside, will regret to learn that he is ill at the Prince County Hospital.—X.

—The many friends of Mrs T. C. Kelly, Summerside, regret to hear of her serious illness. Her son, Basil, arrived home a few days ago, and her daughters are expected this week.—X.

—Mrs (Dr) A. McMurdo, who has been visiting her mother and sisters in Calgary for the past few months, returned to her home in Summerside on Saturday last.—X.

—Freddie, the young son of Mr and Mrs Thomas Johnston, Summerside, was taken to the Prince County Hospital on Saturday last, where he is operated on for appendicitis, and from latest reports was doing nicely.—X.

—Mrs. Percy Turner and infant son have returned to their home at O'Leary, P. E. I., after a visit at the home of Mrs. Turner's parents, Mr. and Mrs. J. Nelson Smith.

—Rev. Mr. Stothard has arrived in St. Stephen, N. B. to take charge as pastor of the Methodist church in place of Rev. George Dawson, who is now stationed in Alberton, P. E. I.

Professional Cards

MORSON & DUFFY
Barristers and Attorneys
Solicitors for Royal Bank of Canada
MONEY TO LOAN.

C. McLeod, K.C., W. E. Bentley, K.C. McLEOD & BENTLEY.
Barristers and Attorneys-at-Law
Offices—Bank of N. B. Chambers, Charlottetown, P. E. I.

A. A. McLean, K.C. Donald McKinnon McLEAN & McKINNON
Barristers, Attorneys-at-Law
Brown Block, Charlottetown

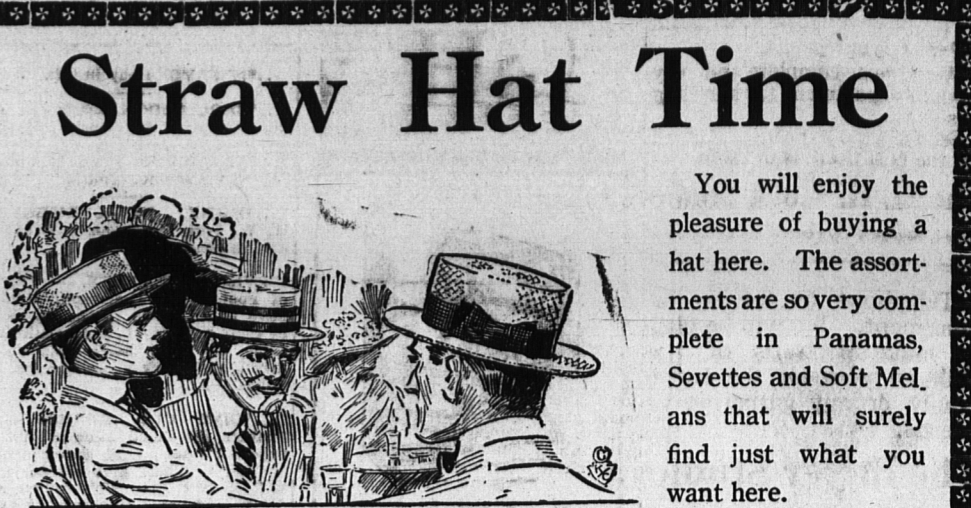
WARBURTON & SHAW.
Barristers, Attorneys, Notary Public, Etc. Solicitors for Canada Bankers Association, Bank of Montreal, Canada, Permanent Mortgage Corporation.
Offices—Old Guardian Office, Prowse Street, Charlottetown, P. E. I.

PATENT SOLICITOR WM. S. BABCOCK
Lawyer (U. S.) and Registered Patent Attorney, 15 years experience in Canada and U. S. Inventions promptly patented. Trade Marks and Designs registered; infringement and validity searches. Evidence collected in patent suits. Reports prepared for counsel.
Expert witness in patent suits. Patents obtained in all countries. 99 St James Street Montreal. Write for information. 9386-6-7Mtt.

CONGRATULATIONS TO GENERAL BOTHA

(Special to the Guardian.)
LONDON, July 11.—A Capetown despatch says Earl Kitchener cabled General Botha congratulations on his "masterly conduct of the campaign and his brilliant victory," also, "we shall warmly welcome you South Africans who can come over and join us."

Straw Hat Time



You will enjoy the pleasure of buying a hat here. The assortments are so very complete in Panamas, Sevettes and Soft Melans that will surely find just what you want here.

Sailors 25c to \$2.50 Panamas 2.50 to \$10.00

Underwear Satisfaction

Such underwear as men who know underwear values buy season after season and are always satisfied. Underwear that is high in quality perfect in fit and low in price.

Two Pieces 50c to \$3.00 per Suit **Combination \$1.00 to 2.50 per Suit**

What About A Shirt **What About A Cravat**

A superb collection of New Shirts in almost unlimited assortment of patterns and colors. Neglige with soft collars, separate and attached, some soft turn back cuffs, others with stiff cuffs

New ideas in carefully tailored models enable every man to select just the tie to suit his fancy beautiful patterings and unusual colors.

50c to \$3.00 **25c to \$1.25**

When You Buy Clothes

Is it a question of how little can I Pay—
—OR—
How much value can I get for every Dollar I Pay

Do You Buy Quantity or Quality?

Every suit of Clothes in this store is built on the quality standard, every possible thing that means more quality, more service, more values is crowded into it. So if you buy your new suit here you will remember the quality long after the price is forgotten.

Especially Is This True Of Our \$14.00 Suits

You Do Better Here **We Please Them All**

Prowse Bros. Ltd.

INTERESTING PAMPHLET.

"Growing Field Roots, Vegetables and Flower Seed in Canada is the name of the pamphlet issued by the Experimental Farm at Ottawa, and can be had free on application. The prospective scarcity of root and vegetable seeds for the year 1916, and for some time thereafter makes the production of these seeds in Canada a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turnip flowers are fertilized from the flowers of Wild Mustard the seed will be exactly similar to that of turnip seed, but when sown will produce perfectly useless roots. Further, cultivation will produce much heavier crop of seed, and it is advisable that a good crop should be grown the first year, particularly by children, with whom the rotation of these seeds in Canada is a matter of great importance. In P. E. Island quite a number of school children have taken up this work, both in School Garden Plots and in home project work. This will give excellent information for those who have not had any experience in this work. It is now too late to select roots for a production this year, they should have been selected last Autumn, before they were harvested, and, probably most of the turnips have already been planted. It is very important, however, that the land should be kept in good condition throughout the summer and perfectly free from weeds. On no account should any Wild Mustard be allowed to grow in the field, or even near them, as it is so closely related to the turnip that it crosses readily with it, and when turn