

SEEDS

Now is the time to get your GARDEN and FIELD SEEDS.

PEAS

TELEPHONE 20c.
GRODIES 20c.
EVERBEARING 20c.

BEET

EARLY BLOOD BEET
5c pkg., 10c oz., 35c 1/4 lb.

CARROT

1/2 LONG CARROT
5c pkg., 10c oz., 35c 1/4 lb.

BEANS

GOLDEN WAX 1b.
KIDNEY WAX 25c.

LETTUCE

5c package, 20c ounce.

CUCUMBER

WHITE SPINE 5c pkg., 10c oz.
LONG GREEN 5c pkg., 10c oz.
BOSTON PICKLING 5c pkg., 10c oz.

PUMPKIN

CONNECTICUT FIELD
5c package, 10c ounce.

SWEET PEAS

BOSTON MIXED 10c oz.

SQUASH

HUBBARD SQUASH, 5c pkg., 20c oz.

VETCHES

13c lb., 2 lbs for 25c.

PARSNIP

HOLLOW CROWN, .5c pkg., 10c oz.

CORN

GOLDEN BANTAM 1b.
BANTAM EVERGREEN 18c.
WHITE CORY 21c.
YELLOW CANADA 20c.
SWEET FODDER 10c.
LEAMING FODDER 12c.

SUNFLOWER

5 cents per oz.

TURNIP

KANGAROO & JUMBO (bulk) 65c lb.
In 1/2 lb. and 1 lb. packages 69c lb.

GRASS SEED

TIMOTHY NO. 1 1b.
TIMOTHY NO. 2 13c.
ALSIKE CLOVER 12c.
RED CLOVER 27c.
MAMMOTH CLOVER 33c.
MAMMOTH CLOVER 43c.

When a customer takes a whole bag of Timothy 1 cent lb. less.

YERXA GROCERY CO.

2 STORES

York St. Queen St.

THE UNIVERSITY PASS LISTS FOR THE TERM LATELY ENDED

Following is the pass lists for the recent final examinations at the U. N. B.:

JUNIOR PHYSICS—

Division I—Donohoe, C. M. Steeves.
Division II—Turner, Henderson, Woods, Kincaide, Squires, Powers.
Division III—Larriee.

JUNIOR PHILOSOPHY—

Division I—Miss Cox, Henderson, Mersereau, Bailey, Miss Fowler, Blair, Miss Chestnut, Miss Brookes, Miss Sommerville, Donohoe, Miss Gale, Miss Douglass, Miss Steeves, Miss Kee, Miss G. Senna.
Division II—Miss Hawkins, Miss Jones, Squires, Miss Babbitt, Sheldrick, Chalmers, Miss Farris.
Division III—Jones, Carr, Miss R. Senna.

JUNIOR CHEMISTRY—

Division I—Blair, Squires, Donohoe, Jones, Henderson, Miss Chestnut, C. M. Steeves.
Division II—Miller, R. J. Steeves, Miss Gale, Kincaide, Horncastle, Miss Brookes, Miss Cox, Miss G. Senna, Turner, Miss Farris, Miss Steeves, Miss Lane, Sheldrick.
Division III—Mittin, Miss Babbitt, Miss Jones, Larriee, Miss Fowler, Miss R. Senna, Miss Douglass, Woods, Bailey, Carr, M. I. Hall, Miss Kee.

JUNIOR LATIN—

Division I—Squires, Blair, Miss G. Senna, Miss Kee.
Division II—Miss R. Senna.
JUNIOR GERMAN—
Division I—Miss Fowler.

JUNIOR FRENCH—

Division I—Miss Kee, Miss G. Senna, Miss Cox, Miss R. Senna, Miss Sommerville, Miss Steeves, Miss Gale, Blair, Miss Chestnut, Donohoe, Sheldrick, Miss Jones, Miss Brookes, Miss Farris, Mersereau, Henderson, Miss Douglass, Miss Hawkins, Chalmers, Jones, Miss Babbitt, Bailey.
Division II—Carr.

JUNIOR ENGLISH—

Division I—Miss Cox, Henderson, Bailey, Blair, Miss Kee, Miss Brookes, Mersereau, Miss Hawkins, Sheldrick.
Division II—Miss Douglass.
Division III—Miss Gale, Carr.

JUNIOR HISTORY—

Division I—Miss Kee, Bailey, Mersereau, Miss Hawkins, Miss Douglass.
Division II—Miss Brookes, Miss Jones.

JUNIOR ECONOMICS—

Division I—Miss Cox, Blair, Miss Fowler, Miss Chestnut, Henderson, Miss Sommerville, Miss Steeves, Miss Babbitt, Mersereau, Squires, Sheldrick.
Division II—Horncastle, Carr, Miss Farris, Chalmers, R. J. Steeves.
Division III—Miss Douglass.

JUNIOR SOCIOLOGY—

Division I—Miss Cox, Bailey, Miss Gale, Miss Hawkins.
Division II—Miss R. Senna.

JUNIOR ANATOMY—

Division I—Squires, Miss Chestnut, Miss Fowler, Donohoe, Miss G. Senna, Miss Brookes, Miss Sommerville, Henderson.
Division II—Carr, Miss Steeves, Chalmers, Miss Jones, Bailey, Sheldrick.

Division III—Miss Douglass, Jones, Miss Gale, Miss Babbitt, Miss R. Senna, Miss Farris.

JUNIOR REAL PROPERTY—

Division I—Blair, Miss Hawkins.

JUNIOR CRIMES—

Division I—Blair.
Division II—Miss Hawkins, Mersereau.

JUNIOR PROCEDURE—

Division I—Blair.

JUNIOR MATHEMATICS—

Division I—Miss Babbitt, Miss Steeves, Miss Chestnut, Donohoe.
Division II—C. M. Steeves, Larriee, Miss G. Senna, Miss Sommerville, Miss Farris.
Division III—Woods.

HONOR FRENCH AS ORDINARY

SUBJECT—

Division I—Miss Kee, Miss Steeves, Miss Gale, Miss Chestnut, Miss Farris, Miss Jones, Sheldrick, Miss Babbitt.

HONOR SCIENCE AS ORDINARY

SUBJECT—
Division I—Miss Cox, Miss Brookes, Miss Fowler, Miss Sommerville, Donohoe, Miss Jones, Miss G. Senna.
Division II—Chalmers, Carr, Jones, Miss R. Senna.

HONOR CHEMISTRY AS ORDINARY

SUBJECT—
Division I—Jones.

JUNIOR PHYSICS LABORATORY—

Division I—Donohoe, C. M. Steeves, Powers, Kincaide.

JUNIOR GEOLOGY—

Division I—Horncastle, Woods.
Division II—McCaffrey, Powers.

JUNIOR MINERALOGY—

Division I—Horncastle.
Division II—Woods.
Division III—McCaffrey, Larriee, R. J. Steeves.

JUNIOR RAILWAY CONSTRUCTION—

Division I—Horncastle, Larriee, R. J. Steeves, Woods, McCaffrey.

JUNIOR RAILWAY DRAWING—

Division I—R. J. Steeves, McCaffrey, Woods, Larriee.

JUNIOR HYDRAULICS—

Division I—C. M. Steeves, Horncastle.

JUNIOR APPLIED MECHANICS—

Division I—Woods, C. M. Steeves, Larriee.

JUNIOR MATERIALS—

Division I—C. M. Steeves.
Division II—Woods, Larriee, McCaffrey.

JUNIOR ELEMENTS OF ELECTRICAL ENGINEERING—

Division I—C. M. Steeves.
Division II—Powers.

JUNIOR MACHINE DESIGN—

Division I—C. M. Steeves.

JUNIOR FOREST MENSURATION—

Division I—Horncastle.

JUNIOR SILVICULTURE—

Division I—Horncastle.

JUNIOR DENDROLOGY—

Division I—Horncastle.

JUNIOR SEEDING AND PLANTING—

Division I—Horncastle.

SOPHOMORE MATHEMATICS—

Division I—Miss Cox, Dines, Doddridge, McCormack, Miss O'Brien, Babbitt, Miss Bennett, Love, Wakeham, Hall, Todd, Grass, Keirstead.

SOPHOMORE LATIN—

Division I—Miss O'Brien, Miss Bennett, Grass, Miss Broderick, Miss Cox, Keirstead, Miss Crowe, Stuart, Miss Cox, Miss Brown.

SOPHOMORE ENGLISH—

Division I—Miss Cox, Keirstead, Miss Cox, Miss Bennett, Miss Brown, Miss Broderick, Miss Turner, Stuart, Grass, Miss Crowe, Macaulay, Miss O'Brien, Love, Miss Woods.

SOPHOMORE FRENCH—

Division I—Miss O'Brien, Miss Cox, Miss Broderick, Miss Bennett, Miss Brown, Grass, Miss Coughy, Miss Crowe, Daggett, Keirstead, Stuart, Heaney, Love, Miss Cox, Fowler, Macaulay, Miss Scott, Bowlin, McCormack, Doddridge, Miss Turner, Miss Wilson, Wakeham, Howie, Currie.

SOPHOMORE GERMAN—

Division I—Currie, Daggett, Miss Woods, Keene.
Division II—Lockhart, Hanson, Brewer, McLennahan, Mills, Peterson, Vivyan, Babbitt.

SOPHOMORE BIOLOGY—

Division I—Miss Bennett, Stuart, Miss Brown, Miss Cox, Miss Cox, Love, Daggett, Keirstead, Kincaide, Miss O'Brien, Turner, Currie, Grass, Miss Woods.

Division II—Miss Broderick, Hall, Miss Coughy, Miss Wilson, Mittin, Miss Turner, Miss Crowe.

SOPHOMORE PSYCHOLOGY—

Division I—Keirstead, Miss Bennett, Miss Cox, Miss Cox, Love, Miss Brown, Stuart, Daggett, Miss O'Brien, Currie.

SOPHOMORE PHYSICS (Arts)—

Division I—Miss Bennett, Daggett, Miss Cox, Miss Cox, Stuart, Love, Kincaide, Turner, Keirstead, Miss Brown.

SOPHOMORE PHYSICS (Engineering)—

Division I—Todd, Macaulay, Bowlin, Babbitt, Doddridge, Currie, McCormack.

SOPHOMORE PHYSICS (Laboratory)—

Division I—Dines, Risteen, Daggett, Heaney, Wakeham, Springer, Hayes, Peterson, Brewer, Trecarten.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SOPHOMORE PHYSICS (Laboratory)—

Division I—McCormack, Heaney, Wakeham, Dines, Doddridge, Bowlin, Babbitt, Hanson, Hayes, Howie, Macaulay.

SEEDS

NO. 1 TIMOTHY SEED

NO. 2 TIMOTHY SEED

ALSIKE CLOVER SEED

RED CLOVER SEED

MAMMOTH CLOVER SEED

at Lowest Market Rates.

G. W. HODGE

PALMER'S Moose Head Brand Hunting & Fishing Boots

For generations hunters and fishermen all over the continent have appreciated the utter dependability, honest materials and sterling construction of these time-tested boots.

Through bush, streams and the roughest going, these sturdy yet flexible boots will ensure your entire foot comfort. And their wear is proverbial.

Knee High, waterproof with noiseless Flexible Sewed-on Sole of heaviest oil-tanned leather.

Hand made to your individual measure.

Send for Catalogue, showing our complete line.

A Boot For Every Purpose

JOHN PALMER CO., LIMITED
FREDERICTON, N. B.

WE HAVE IN STOCK OUR SPRING AND SUMMER SUITINGS OF GRANITES AND SPORTEX TWEEDS, ENGLISH WORSTEDS AND GUARANTEED BLUES AND GREY SERGES. Also a nice line of SPRING O'COATINGS. English and American Style plates. PRICES RANGE FROM \$35.00 TO \$65.00.

WALKER BROS.

Queen St. Fredericton

Anglers, Attention!

SALMON ANGLING SEASON
OPENS MON., MAY 24th.

IN anticipation of this we have imported from England a complete stock of angling equipment from the best and largest fishing tackle manufacturers in the world. It consists of Salmon and Trout Rods, Reels, Lines, Leaders, Fly Boxes, Leader Boxes, Flies, Spinners, etc. Our Flies were selected by experienced anglers and are especially adapted to New Brunswick waters.

We have some astonishing bargains in two Handed Salmon Rods, also Reels and Lines.

If you are in need of a Pair of Hip Boots for the fishing season we can supply them at the Right Price.

Buy Your Fishing Outfit From Fishermen.

CURRIE BROTHERS

CALL ON US FOR BARGAINS

Sure Way to Get Rid of Blackheads

There is one simple, safe, and sure way that never fails to get rid of blackheads: that is to dissolve them. To do this, get two ounces of peroxide powder from any drug store—sprinkle a little on a hot, wet cloth—rub over the blackheads briskly—wash the parts and you will be surprised how the blackheads have disappeared. Big blackheads, little blackheads, no matter where they are, simply dissolve and disappear. Blackheads are a mixture of dust and dirt and secretions that form in the pores of the skin. The peroxide powder and the water dissolve the blackheads so they wash right out, leaving the pores free and clean and in their natural condition.