

THE KING OF PORTFOLIOS
Our Own Country, a descriptive and
impartial portfolio on America, is, with
out doubt, the very best portfolio series
that has yet come to hand.

LOCAL AND OTHER ITEMS.

MANTLES A SPECIALTY.—Best Bros.
MAGIC CITY 11 and 12, Standard's 8 and
9, now here.
No. 2 Co. G. A.—Drill for saluting
party at 8 o'clock tonight.

MORE DEBENTURES.
So another \$100,000 is to be raised by
debentures! The debenture debt will
thus be raised to \$285,000. That is to
say, the Province will be mortgaged for
that amount. When the last Debenture
Act was passed, only about \$53,000 was
due the banks. A hundred and eighty-
five thousand dollars have since then been
raised by the sale of the debentures already
authorized, and about a hundred and
twenty thousand dollars more are at this
moment owing to the banks. This latter
amount must be met in some way, and the
Government is about to resort to another
issue of debentures. The interest on our
debenture debt will then be \$11,400.00 a
year.

DOGS AMONG THE SHEEP.
Two or three Pure-bred Sheep at the
Stock Farm last night, killing ten
and wounding thirteen of them. The
sheep imported last year were, it is said,
all destroyed. It is stated that the flock
of sheep at the Stock Farm is now in
a heavy dog tax is now in force.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McILL UNIVERSITY.
The report for session 1893-94 of the
faculty of Applied Science is on our table.
The names of students from this Island
appear to good advantage. Passed for
the degree of Bachelor of Applied Science:
Charles Henry George Longworth,
Charlottetown, Mr. Longworth has a first
class in Designing and a second class in
Thermodynamics, Machine Design and
Electrical Engineering. Passed Seasonal
Examinations, in Mechanical Engineering
course, third year: Michael Edward
Griffin, Georgetown; second year, same
course: James Lester Willis Gill, Little
York. First year: George Douglas McKinnon,
Charlottetown; George Baderick
McLeod Higgs, Mr. Griffin took a second
class in Mathematics; Mr. Gill first class in
French, Mathematics and Experimental
Physics; second class in Drawing; Mr.
McKinnon, first class in Mathematics, Map-
ping and Drawing, second class in Chemis-
try; and Mr. McLeod second class in
Chemistry, and first class in Practical
Chemistry.

McKay Woolen Company Still to the Front
LOW PRICES ON READY-MADE CLOTHING.

We are offering extra value in Children's Clothing. Thousands of Men's, Youths' and Children's Suits to select from, either of Home Manufactured or Imported Cloth. One Hundred Odd Suits now offered at less than cost. Nothing will wear like our Home-made Tweeds; new patterns coming from our Mill every day. Be sure and see our own manufacture of Summer Suitings before going elsewhere—reliable goods, the cheapest in the market. We have a large stock of Hats which we have bought very low. It will pay you to see our Hat Department before buying. A new assortment of Gents' Furnishings just in.

Highest Price Paid for Wool, Cash or Trade.

Children's Suits! Boys' and Youths' Suits
Men's Suits. Spring Overcoats.

Our strong card in this department is we carry the largest assortment of little Suits in the city, all standard goods, a large part of which are also made in our own mill. We would ask the 'boys' to look at our Clothing before they buy.

PROWSE BROS. PROWSE BROS. PROWSE BROS. PROWSE BROS.

Carpets. Curtains. Oil Cloths. Mats & Rugs.

All the latest in this Department, in our own mill, we carry a very fine line of Scotch and Tartan Carpets, in different sizes, and you may see a big chance if you do not see this Carpet Department this spring.

PROWSE BROS. PROWSE BROS. PROWSE BROS. PROWSE BROS.

Hats & Caps. Dress Goods. Domestic. Gents' Furnishing Department.

We have had in this particular line for the last twelve years, and we are still to the front with the most and choicest styles in the market. Our goods are of the highest quality, and you will always find our prices right.

PROWSE BROS. PROWSE BROS. PROWSE BROS. PROWSE BROS.

PROWSE BROTHERS, The Wonderful Cheap Men.

Charlotteville, April 19, 1894-ly

HENRY MORGAN & CO., MONTREAL.

The Boston Couch Bed.

An entirely new departure in combination furniture. A luxurious couch by day, a comfortable bed by night. For parlor, office or limited housekeeping it fills a long felt want.

Henry Morgan & Co., Colonial House, Montreal.

Dobell Line. FURNITURE BY AUCTION.

Steamer POLINO will load at Montreal for Charlottetown on Saturday and Monday next, and will be due here about THURSDAY, 10th inst., ice permitting, and will call for St. John's, Newfoundland, carrying Live Stock on deck. Produce under deck at low rates.

Offices To Let. In Morris Block, a large airy room, well lighted by large windows and electric light, and heated by hot water. Suitable for a lawyer's office or club room. Also, an office of two rooms, corner of Queen and Water Streets, lately occupied by O. Battenbury, Esq.

English & McCoubrey, Manufacturers' Agents, Commission Merchants and Auctioneers.

S. S. MIRAMICHI. LEAVES Montreal or Charlottetown (ICE PERMITTING) ON 28th April and 14th May. CARVELL BROS.

Meagher's Orange Quinine Wine. Prepared strictly according to the British Pharmacopoeia. Quinine in this agreeable form is quicker in action and more reliable than when taken in Capsules, Powders or Pills. Dose—Half a wineglassful. For sale by all druggists. Sample bottle free to physicians upon receipt of card.

Meagher Bros. & Co., Montreal.

Your Choice for \$5.

Fifty Pairs LACED and ELASTIC-SIDE BOOTS, all our own make, hand-sewed bottoms with French Calf uppers. Regular price, \$6.00; your choice for \$5 per pair. This is a chance to get CUSTOM-MADE BOOTS at Factory prices.

J. H. BELL, MILLINERY.

What Paper do You Find Almost Everywhere You Go? THE DAILY EXAMINER! The Best Paper FOR ADVERTISERS.

ANNOUNCEMENT. We humbly accept the verdict of the 19th April, inst., and will immediately, on the coming into effect of the Scott Act, open up our present premises, NO. 38 QUEEN STREET.

White Russian and Manitoba Red, grown on Rosebank Farm last year from import of seed. Extra Good. Apply to FRANK McKENNA, Queen Street, Charlottetown, March 21, 1894. 2m 2aw & 4m.

Seed Wheat. Superior Passenger Accommodation. Through Tickets and Bills of Lading will be issued at Stations on P. E. Island Railway. Through freight delivered from Cars to Steamer without cartage or re-handling. Lowest rates guaranteed.

Shippers requiring their freight promptly from United States should instruct shippers to forward via "Plant Line," Savannah, Fla., Boston.

For further particulars apply at the office of Charlottetown Navigation Co. H. L. CHIPMAN, Agent, Plant Wharf, Halifax. RICHARDSON & BARNARD, General Agents, Boston.

The New Columbia Bicycle Pedal.

Is sure to attain great popularity as the best all-around pedal will be seen in this season. Combining the lightness of the rat trap racing pedal with the ease and comfort of a rubber pad, it provides the varied and excellent qualities of the 1893 pattern, and reduces its weight more than one half. It is undoubtedly the lightest, most, and handsomest pedal ever attached to a bicycle. Particulars in the beautiful illustrated Columbia catalogue, which you can obtain by application to R. M. Young, Agent.

WANTED—A servant. Apply to Mrs. INES, the Explainer. 81-may9.

TO LET—The Garden on Bayfield Street, with a well, and being fully alive to the need of such a place, we hope to merit the patronage of our fellow citizens both for and against the Petition, as well as all visitors to the city.

WANTED—A good girl for general housework. Apply at this office. 81-may9.

TO LET—The Garden on Bayfield Street, with a well, and being fully alive to the need of such a place, we hope to merit the patronage of our fellow citizens both for and against the Petition, as well as all visitors to the city.

WANTED—A good girl for general housework. Apply at this office. 81-may9.

TO LET—The Garden on Bayfield Street, with a well, and being fully alive to the need of such a place, we hope to merit the patronage of our fellow citizens both for and against the Petition, as well as all visitors to the city.

WANTED—A good girl for general housework. Apply at this office. 81-may9.

TO LET—The Garden on Bayfield Street, with a well, and being fully alive to the need of such a place, we hope to merit the patronage of our fellow citizens both for and against the Petition, as well as all visitors to the city.

WANTED—A good girl for general housework. Apply at this office. 81-may9.

TO LET—The Garden on Bayfield Street, with a well, and being fully alive to the need of such a place, we hope to merit the patronage of our fellow citizens both for and against the Petition, as well as all visitors to the city.

WANTED—A good girl for general housework. Apply at this office. 81-may9.

TO LET—The Garden on Bayfield Street, with a well, and being fully alive to the need of such a place, we hope to merit the patronage of our fellow citizens both for and against the Petition, as well as all visitors to the city.

WANTED—A good girl for general housework. Apply at this office. 81-may9.

LOCAL AND OTHER ITEMS.

MANTLES A SPECIALTY.—Best Bros. MAGIC CITY 11 and 12, Standard's 8 and 9, now here.

No. 2 Co. G. A.—Drill for saluting party at 8 o'clock tonight.

No. 8 and 9 of Standard's Photographs, and 11 and 12 of M. City are here.

See the latest photographs—8 and 9 of Standard's and 11 and 12 of Magic City.

Evangelistic Services.—The evangelistic meetings held in this city by B. Fay Mills are being largely attended.

Y. M. C. A. short-hand class will meet tonight at 8 o'clock. This will be the last lesson of the course—a full attendance is requested.

PURCHASE OF WAREHOUSE PROPERTY.—Peake's No. 3 Wharf has been purchased by Lemuel Peake, Esq., for \$7,000. This wharf is the seat of the extensive lumber business of Messrs. Peake & Lewis.

LOTS OF EMPLOYMENT.—What between shipbuilding, breakwater and bridge work, lobster fishery undertakings, and other industries, there is a lot of employment going on at Souris for men ready and willing to work.

LIQUOR REGULATION ACT.—Alice Connolly, Dowling Street, was yesterday morning before His Honor, charged with a violation of the Liquor Regulation Act, by selling intoxicants in a room having one or more entrances to the street, and fined \$25 and costs. Also paid the fine.

ISSUING PROPERTY.—John Power appeared before H. V. Palmer, Esq., J. P., yesterday afternoon, charged with breaking the glass and window sashes in a house owned by Richard Saunders, Spring Park, Charlottetown, on April 21, ult. He was fined \$35 and costs.

POLICE COURT.—A young man charged with disturbing religious worship at the railway men's meeting at the afternoon, on Sunday last, appeared before His Honor at the Police Court this morning. The defendant having apologized for his conduct on that occasion, the prosecutor declined to press a charge and the summons was dismissed.

LOOK OUT FOR HIM.—We are asked to warn the public against a man who is making the rounds of the city peddling needles and pins. In one instance, we are reliably informed, that when he called with his wares he made insulting proposals to one of the ladies of the house and asked her to meet him at a certain place after night. The gentleman who furnishes THE EXAMINER with this information says it is his intention to report the matter to the police.

A KINDLY ACT.—One of the little incidents that add so much to the popularity of the conduct of the P. E. Island Railway took place the other day on the Eastern train. A farmer boarded the cars at Pease's, wishing to see one of the Assemblymen of the Legislature. Before he ascended the train he was met by a man who had been on board the train started and he was carried with it. The next station would be five miles away, which distance he would have to walk in returning home, but representing the matter to the conductor, the latter kindly held up the train, giving the farmer an opportunity to get off and save the long tramp.