

THE WEEKLY EXAMINER and THE WEEKLY EMPIRE, both together, for \$1.75 in advance, and THE EMPIRE'S Memorial Album of Sir John Macdonald, written in Send your subscriptions to THE EXAMINER.

THE DAILY EXAMINER.

For neat, clean, tasteful Printing, and prompt attention to orders, THE EXAMINER'S Job Printing Department is peculiar. Don't forget it.

TERMS:—FIVE DOLLARS A YEAR.

"This is true Liberty, when Free Born Men, having to advise the Public, may speak free."—EURIPIDES.

SINGLE COPIES TWO CENTS

NEW SERIES.

CHARLOTTETOWN, P. E. ISLAND, THURSDAY, JANUARY 28, 1892.

VOL. 29.—NO. 206

James A. Morrison, Halifax.

AGENT FOR WARREN, CAKEBREAD & CO.

TEA MERCHANTS, London, - - England.

Several First-Class West India Firms, etc.

SPECIALTIES: Tea, Sugar and Molasses.

Careful attention given to consignments of Prince Edward Island Produce.

OFFICE—Pickford & Black's Wharf. Halifax, August 13, 1891—dy & wy

McDONALD & MARTIN, BARRISTERS,

Solicitors, Notaries Public, &c.

OFFICES: (Morris's Building, Charlottetown. Gaffney's Building, Summerside.

MONEY TO LOAN.

LA GRIPPE VANQUISHED.

PLACE one of the OZONATOR DISINFECTANTS in your house and La Grippe will not trouble you.

F. DeC. DAVIES, DRUGGIST.

is AGENT for them here, and will cheerfully show and explain their use to those who desire it. Call and see them. No trouble to show them.

THE NEW Grip or Anti-Slip RUBBERS

Are the Delight of Every Wearer.

NO DANGER OF FALLING.

JAS LEGGAT, Patentee, Montreal.

FOR SALE EVERYWHERE.

nas22-4m eod (to th sat)

NASAL BALM

SOOTHING, CLEANSING, NEVER FAILS HEALING.

Instant Relief, Permanent Cure, Failure Impossible.

Many so-called diseases are simply symptoms of Catarrh, such as headache, loss of voice, cough, etc.

Cure Catarrh, and should lose no time in procuring a box of NASAL BALM.

Cure Catarrh, and should lose no time in procuring a box of NASAL BALM.

Cure Catarrh, and should lose no time in procuring a box of NASAL BALM.

Cure Catarrh, and should lose no time in procuring a box of NASAL BALM.

Cure Catarrh, and should lose no time in procuring a box of NASAL BALM.

Cure Catarrh, and should lose no time in procuring a box of NASAL BALM.

Cure Catarrh, and should lose no time in procuring a box of NASAL BALM.

Cure Catarrh, and should lose no time in procuring a box of NASAL BALM.

Cure Catarrh, and should lose no time in procuring a box of NASAL BALM.

Cure Catarrh, and should lose no time in procuring a box of NASAL BALM.

Cure Catarrh, and should lose no time in procuring a box of NASAL BALM.

Cure Catarrh, and should lose no time in procuring a box of NASAL BALM.

LA GRIPPE!

What will build up the System and Save the Lives of Scores of the Afflicted?

PEPTONIZED ALE AND BEEF,

The Great Food for Convalescents from any Wasting Disease.

PRICE 25 CENTS. AT ALL DRUGGISTS.

July 17, 1891—dy m w f & wk v 1 yr

Misses' and Children's Ulsters!

THE BALANCE OF OUR STOCK

WILL BE SOLD REGARDLESS OF COST.

STANLEY BROTHERS,

BROWN'S BLOCK.

Charlottetown, January 21, 1892—eod & wy



SYRUP OF FIGS

ONE ENJOYS

Both the method and results when Syrup of Figs is taken; it is pleasant and refreshing to the taste, and acts gently yet promptly on the Kidneys, Liver and Bowels, cleanses the system effectually, dispels colds, headaches and fevers and cures habitual constipation.

Syrup of Figs is for sale in 75c bottles by all leading druggists.

CALIFORNIA FIG SYRUP CO., SAN FRANCISCO, CAL.

LOUISVILLE, KY. NEW YORK, N. Y. W. R. WATSON, Wholesale Druggist, Charlottetown.

HARTSHORN'S SELF-ACTING SHADE ROLLERS

NOTICE: The undersigned has the honor to acknowledge the receipt of the above mentioned rollers from the factory of the undersigned.

1892. Just Out—15 Cents Each CHAPPELLE'S Prince Edward Island Calendar

HANDBOOK, Containing a Calendar for 1892; Table of Tides for Charlottetown; Moon's Changes; Eclipse; Fixed and Movable Feasts; a Directory of Local and Dominion Government Officials, etc.

PRONOUNCING HANDBOOK of Words often Mispronounced.

PUBLISHED BY THEO. L. CHAPPELLE, Diamond Bookstore, Charlottetown, Jan. 14, 1892—eod wy ti

SAFE THE GREAT BLOOD PURIFIER

BRISTOL'S SARSAPARILLA CURES ALL Taints of the Blood.

PLEASANT RELIABLE

APPLES. 250 Barrels Choice Canadian Baldwins.

25 BARRELS, 50 BOXES, 75 HALF-BOXES Currants.

1,000 BOXES, and 1/2 do Raisins.

25 BARRELS, 50 BOXES, 75 HALF-BOXES Currants.

1,000 BOXES, and 1/2 do Raisins.

25 BARRELS, 50 BOXES, 75 HALF-BOXES Currants.

1,000 BOXES, and 1/2 do Raisins.

Western Farmers' Convention.

Leading Agriculturists Discuss Important Questions.

Practical Hints and Suggestions.

ENSILAGE AND THE SILO.

PROFESSOR HARCOURT then, in compliance with the request of the President, delivered a short address upon "Ensilage and the Silo." He said:

This is a most popular subject at the Institute meetings in Ontario, but the question now is not, "Is the silo a success?" but "How can we improve it?" It is a success, and a most decided one. It is past the experimental stage, and has reached an age when it can speak for itself.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

GROWING CORN.

We have in the Pearce's Prolific Corn a corn that gives promise of being the right corn for this climate, that is one that will reach the maturing age before the frosts come, and yet yield a good weight of food per acre.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

LETTERS TO THE EDITOR.

A Question.

Sir,—The editor of the Guardian in his few comments on Mr. F. Bin's letter and that of your correspondent, appears to recognize the grave responsibility which rests upon him, in conjunction with other extremists, for the part he has played in forcing "free rum" upon the city of Charlottetown.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

It may be built of stone, brick or wood. A stone or brick silo is expensive, but durable; the objection to it is that the inside walls must be plastered to make them smooth, the acid juices of the ensilage destroy this plaster and it needs to be whitewashed with water lime each year; then the frost is very apt to come through.

NOTHING LIKE SOLID LEATHER

Goff Bros' Boots Beat Them All!

OUR HAND-MADE CUSTOM BOOTS are the best. Just received from England, a lot of the genuine FRENCH CALF TOPS, Shoemakers' Finishes constantly on hand; Sole Leather, Tops, French Calf, Goat, Imperial Kip, Kid, Rhone and Awls, Nails, Bristles, Wax, Rasps, Thread, Pincers, Pegs, Eyelets, at

GOFF BROTHERS.

Charlottetown, December 20, 1891.