

THE EVENING GAZETTE

Published for the Proprietor by J. A. JONES, Editor and Publisher. Subscription rates: One Month \$1.00, Three Months \$2.50, Six Months \$4.50, One Year \$8.00.

Advertisements: One line for 10 cents per week, 20 lines for 15 cents per week, 50 lines for 20 cents per week.

General advertising: 25 cents per inch for first insertion, 20 cents per inch for subsequent insertions.

ST. JOHN, N. B., TUESDAY DEC. 17, 1889.

For the Latest Telegraphic News look on the First Page.

THE DOCK SCHEME AND ITS ENEMIES.

Until the present time the Globe has been supporting Mr. Leary's scheme for the construction of a dock in a half-breed sort of fashion, but already that paper shows signs of turning tail on the project, evidently afraid that it will prove beneficial to St. John, to be in accord with its general policy of waste and ruin.

NOTE ON COMMENT.

The conviction of four of the men concerned in the Cronin murder, is so far satisfactory that justice has a certain extent vindicated. Still the mitigation of the penalty to imprisonment for life is a pity.

THE WORKING MEN OF ST. JOHN.

The people of St. John were led to believe that they were to be exchanged for their \$100,000. The Globe and a system of wires and warehouses equal to that of the Dominion man or Cunard steamship lines in St. John.

THE GLOBE, WITH USUAL CONSISTENCY.

The Globe, with its usual consistency in wrong doing, tried to make it appear the other day that the Fortia, which was obtained to run to the West Indies is smaller than the size specified in the contract.

THE SUN'S STATEMENT.

The Sun's statement that for our subsidy we will obtain merely a dry dock is equally dishonest in its reference to Mr. Leary's scheme, which it is determined to defeat if possible.

THE SUN'S STATEMENT.

The Sun is equally dishonest in its reference to Mr. Leary's scheme, which it is determined to defeat if possible. It is reported that the directors of the Sun Publishing Company and their friends are being used as Ottawa to prevent Mr. Leary from obtaining a subsidy from the Dominion Government.

IT IS BOILED 'WAY DOWN.

SOME FACTS FROM A CHEMIST ABOUT CONDENSED MILK. The process of preparing it for the market—how and by whom it was first done—why it is certain Form Good Food for Infants.

"Tell me something about condensed milk, its manufacture and its popular use," requested a Globe reporter of one of the best chemists in Boston, as the two sat discussing matters in general.

"The demand for condensed milk grows, I suppose, out of a desire to render milk capable of being transported long distances and to keep it sweet for a long time. It is hardly worth while to go into a technical description of the process of condensing it, as it is simply evaporation—by means, however, of a vacuum pan."

"In the middle of this century, Professor E. N. Horsford made numerous experiments showing that milk could be successfully condensed by evaporating it at a low temperature with the addition of some sugar. He did not use a vacuum pan, but he pointed out the manner by which the highest and lowest thickness and texture depending on the season and weather, lights his books, and he has prepared milk which he has called 'Borden's Eagle Brand' and which he has been selling for some time. It is a very good article, and he has a great deal of business in it."

"In 1856 Borden improved the process by the use of a vacuum pan, and he has since that time been selling his milk in cans packed in tin foil, formed part of the provisions taken for the expedition with him on his polar expedition."

"In 1856 Borden improved the process by the use of a vacuum pan, and he has since that time been selling his milk in cans packed in tin foil, formed part of the provisions taken for the expedition with him on his polar expedition."

"Condensed milk is prepared by evaporating ordinary milk at a temperature below 100 degrees. The condensed milk is contained in a can which has been sealed during the process of evaporation."

"What is the ordinary condensed milk of commerce?" asked the writer. "Simply condensed milk which contains sugar has been added. They found that the milk which was condensed reached a boiling point, the fat separated from the rest, and a proper degree of thickness could not be obtained, but that by adding cane sugar the milk could be reduced to the proper consistency. The milk is then evaporated in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

"The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

"The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

"The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

"The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

"The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

"The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

"The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

"The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

"The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

"The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

"The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

"The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

"The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed. The milk is then condensed in a vacuum pan, and the residue is removed."

TO A KENTUCKY CAVE.

Provided with lanterns, several young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

The young men started in the entrance known as Coleman's Cave Spring, near Harrodsburg, and went eastward three miles, where they could distinctly hear the trains on the Cincinnati Southern road at Harrodsburg, which is four and a half miles from this place.

CHILDREN'S BOOKS,

SUITABLE FOR CHRISTMAS PRESENTS. McMillan's Book Store, 98 and 100 Prince William Street, Sydney Street, St. John, N. B.

DAVID CONNELL. Grocers, etc. Florida Oranges, Catawba Grapes, Taylor & Dockrill, 84 King Street, Lard, Hams, Bacon, Slipp & Flewelling, 160 Main Street, St. John, N. B.

Professional. Gerard G. Ruel, Barrister, & C., 2 Pugsley's Building, St. John, N. B. MR. R. P. STRAND, Organist of Trinity Church, 127 Duke Street, St. John, N. B.

G. R. Pugsley, L. B., Barrister, Attorney-at-Law, & C., 50 Waterloo Street, St. John, N. B. DR. A. F. EMERY, 50 Waterloo Street, St. John, N. B.

C. A. McQueen, M. D., M. B. C. S. Eng., Office, - 44 Coburg Street, St. John, N. B. Thomas R. Jones, 61 Charlotte St., St. John, N. B.

A. Sinclair & Co., 210 Union St. Coal, Acadia Mine, Pictou Coal, Caledonia, W. L. Busby, 81, 88, and 85 Water St. R. P. McGivern, 5 Nelson Street, English Orrell Coal.

W. L. Busby, 81, 88, and 85 Water St. R. P. McGivern, 5 Nelson Street, English Orrell Coal. BARTON GANDY, 100 North Water and Nelson St. XMAS, Grand Holiday Sale, 30 per cent discount for cash.

Overcoats, Reefers, Blizzards Coats, Suits, Pants, Waterproof Coats, Silk Umbrellas, Silk Handkerchiefs, Shirts, Collars and Cuffs, All Wool Underwear.

T. YOUNGLOUS, WHOLESALE AND RETAIL, 51 Charlotte Street. CHAS. MCGREGOR, Dropper, 137 Charlotte Street. GARDENIA.

THE following is the notice of the Supreme Court of the Province of New Brunswick, in relation to the estate of the late JAMES MCGREGOR, deceased.

THE following is the notice of the Supreme Court of the Province of New Brunswick, in relation to the estate of the late JAMES MCGREGOR, deceased.

THE following is the notice of the Supreme Court of the Province of New Brunswick, in relation to the estate of the late JAMES MCGREGOR, deceased.

THE following is the notice of the Supreme Court of the Province of New Brunswick, in relation to the estate of the late JAMES MCGREGOR, deceased.

THE following is the notice of the Supreme Court of the Province of New Brunswick, in relation to the estate of the late JAMES MCGREGOR, deceased.

THE following is the notice of the Supreme Court of the Province of New Brunswick, in relation to the estate of the late JAMES MCGREGOR, deceased.

THE following is the notice of the Supreme Court of the Province of New Brunswick, in relation to the estate of the late JAMES MCGREGOR, deceased.

THE following is the notice of the Supreme Court of the Province of New Brunswick, in relation to the estate of the late JAMES MCGREGOR, deceased.

THE following is the notice of the Supreme Court of the Province of New Brunswick, in relation to the estate of the late JAMES MCGREGOR, deceased.

THE following is the notice of the Supreme Court of the Province of New Brunswick, in relation to the estate of the late JAMES MCGREGOR, deceased.

THE following is the notice of the Supreme Court of the Province of New Brunswick, in relation to the estate of the late JAMES MCGREGOR, deceased.

THE following is the notice of the Supreme Court of the Province of New Brunswick, in relation to the estate of the late JAMES MCGREGOR, deceased.

OAK HALL

CLOTHING HOUSE, Cor. King and Germain Streets, St. John, N. B. Has something extra in Boys and Youth's Overcoats and Reefers. Best value yet offered in St. John. Come this week if you want one or more of these garments.

SCOVIL, FRASER & CO., COLONIAL BOOK STORE. Our stock of Holiday Books, Annuals, Gift Books, Poets, Bibles, Prayer Books, Albums, Games, Puzzle Sets, Fancy Goods, etc., is now open, and is the most complete that we have ever shown.

HATS! FURS! FURS!! 1889. SEASON 1889. We are now Complete in Stock of every description of Furs, including LADIES GAPS, Beaver, Otter, Black Seal, Australian Opossum, Mouton, Bear, Baltic Seal, Greenland Seal, Black Lynx, Silver Hare, Fox, &c.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.

THE MOST PERFECT HOT WATER HEATING—GURNEY'S BOILER & NEW RADIATOR. Buildings can be heated by our system cheaper than by any other. Over 400 boilers in use in the Lower Provinces. "Lion" boilers can be furnished if required. Estimates guaranteed before appointment, where parties abide by our specifications, which will be liberal and fair.