

BUSINESS NOTICE

The address slip pasted on the top of this page has a date on it. If the date of the paper is later than that on the slip it is to be sent to the publisher...

It is sent to any address in Canada at the rate of \$2.00 a year... The 'Miramichi Advance' is published at Chatham, Brunswick, N.B.

Advertisements, other than yearly or by the season, are inserted at eight cents per line nonpareil...

THE FACTORY JOHN McDONALD & CO. (Successors to George Cassidy.)

Builders-Furniture generally. Lumber-Bands and Matched to order.

MRS. G. J. & H. SPROUL BURGON DENTISTS.

MAKENZIE'S Quinine Wine and Iron. THE BEST TASTE AND BLOOD MAKER.

Insurance. SCOTCH UNION AND NATIONAL IMPERIAL LANCASHIRE.

Mrs. Jas. G. Miller. WE DO Job Printing.

German Scientist Claims to Have Reached Success. The German scientist Dr. Koehnig of Hoechst, announced at a congress of scientists...

MIRAMICHI FOUNDRY STEAM ENGINE AND BOILER WORKS Chatham, N. B.

JOSEPH M. RUDDOCK, PROPRIETOR. Steam Engines and Boilers, Mill Machinery of all kinds.

Can Dies, Iron Pipe, Valves and Fittings of All Kinds. DESIGNS, PLANS AND ESTIMATES FURNISHED ON APPLICATION.

Vol. 30. No. 1

CHATHAM, NEW BRUNSWICK, NOVEMBER 10 1904

D. G. SMITH, PROPRIETOR. TERMS-\$1.50 a Year, if paid in advance, \$1.00.

ANTHONY DEAN'S DOUBLE....

It was undoubtedly galling, Tom Palmer sat in a corner of the bar of the Green Dragon, moodily nursing his wrath...

COARD. R. A. LAWLOR, Barrister-At-Law

Two months ago there had been no Anthony Dean in Stumbrorough, and life had been peaceful to Tom...

The Factory JOHN McDONALD & CO.

Builders-Furniture generally. Lumber-Bands and Matched to order.

MRS. G. J. & H. SPROUL BURGON DENTISTS. Teeth corrected without pain by the use of Nitrous Oxide Gas or other Anesthetics.

MAKENZIE'S Quinine Wine and Iron. THE BEST TASTE AND BLOOD MAKER.

Insurance. SCOTCH UNION AND NATIONAL IMPERIAL LANCASHIRE.

Mrs. Jas. G. Miller. WE DO Job Printing.

German Scientist Claims to Have Reached Success. The German scientist Dr. Koehnig of Hoechst, announced at a congress of scientists...

MIRAMICHI FOUNDRY STEAM ENGINE AND BOILER WORKS Chatham, N. B.

JOSEPH M. RUDDOCK, PROPRIETOR. Steam Engines and Boilers, Mill Machinery of all kinds.

Can Dies, Iron Pipe, Valves and Fittings of All Kinds. DESIGNS, PLANS AND ESTIMATES FURNISHED ON APPLICATION.

About the House

DOMESTIC RECIPES. Venetian Cake-One half cup butter creamed with half a cup of powdered sugar...

Almond Filling for Layer Cake. One cup of sour cream, heated to boiling point, into which stir three teaspoons of cornstarch...

Chicken Salad-One well boiled chicken, remove the skin and cut in dice; two teaspoons of celery cut in dice...

Good Pot Roast-Have the butcher extract the bone from the rump roast, trim it and put it in a large pot...

Easy Omelet-This is made in an ungreased casserole, the sort one gets for twenty cents at Italian groceries in any large city.

King Edward's daily post-bag contains over 1,000 letters.

British railway tunnels cost \$1,000 a yard.

Germany breeds 250,000 canaries every year.

A wank occupies about one-sixth of a London week.

Of ton of coal produces nearly 10,000 cubic feet of gas.

Every year 1,000 persons born, only one lives 100 years.

King Edward's daily post-bag contains over 1,000 letters.

Nineteen per cent of the British population are children.

The wolvles of Russia devour about 200 people every year.

The annual amount of sickness in human life is thirteen days.

The railways of Great Britain give employment to 800,000 people.

Great Britain pays \$30,000,000 annually for foreign poultry and eggs.

Five hundred and thirty-five thousand men work in British coal-mines.

Over half a million people are employed in Italy in rearing silk-worms.

Nearly 80,000 ounces of gold are produced from the world's mines every day.

The people of the United States annually chew \$20,000,000 worth of gum.

Britain adds 600,000 tons a year of new ships to her commercial marine.

Fourty 4,000 student 'duels' are fought every year in the German Empire.

The total value of toys was made in Germany every year is no less than \$17,500,000.

A carrier pigeon in calm weather travels at the rate of 1,200 yards per minute.

Nearly 80,000 letters are posted without addresses in the United Kingdom every year.

In normal respiration the air is expelled from the chest at the rate of four feet per second.

In a modern battle one man in every twenty engaged is either killed or severely wounded.

Five hundred are killed in Spanish-bullfights every year, while from 1,000 to 1,200 bulls are sacrificed.

A large Atlantic liner must carry something like 880,000 on each trip to a single penny of profit is made.

Sundays and fixed holidays excepted \$100,000 worth of fish are daily dragged out of the sea by the fishermen of Great Britain.

The percentage of hits is 32.3-that is to say, the fleet as a whole makes two misses to every hit.

On American railways one passenger in every 2,400,000 is killed; in France one in every 28,000,000.

The four principal diamond mines of the Kimberley district employ about 8,000 persons, and from 2,000,000 to 3,000,000 carats are turned out each year.

Every year there are not more than 26,000 extra French subjects to slug the 'Marseillaise' but every year there are 1,000,000 more little mouths to sing 'God Save the Tsar.'

TO CALIFORNIA. Via Union Pacific. Millions have gone and are going to California.

HOUSEHOLD HINTS. Have you tried the new way of boiling eggs by immersing them in boiling water and setting them on the back of the stove?

TO CALIFORNIA. Via Union Pacific. Millions have gone and are going to California.

HOUSEHOLD HINTS. Have you tried the new way of boiling eggs by immersing them in boiling water and setting them on the back of the stove?

PLANS OF THE BRITISH WILL COST A HUNDRED MILLION DOLLARS.

Will Undertaking to Reclaim Lands in Egypt and Sudan.

Sir William Garstch has just completed a report on the explorations of himself and staff for the past five years of the Upper Nile.

Sir William Garstch has proved that almost the entire Nile valley is a fertile flood which comes down once a year to the Delta.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.

TO REGULATED BLUE NILE. Sir William Garstch also sketches great projects for regulating the Nile.