

Windsor Salt

For the table, for cooking, for butter-making. It is pure and will not cake.



Driven to Drink

Many a good man has been by home laundry work, with lumps of starch and waves of bleaching, and saw edges on his shirt front, and saw edges on his collar to annoy him. It makes his heart glad when he can see his linen immaculate and with a snow white color and artistic finish that he can have put on by expending only a few cents. It is worth dollars, in comfort and satisfaction to have your linen laundered at the Steam Laundry.

JAS. McLAUCHLAN, Prop'r.

Watch This Space

To see the day of our Annual Visit to Campbellton

We will have a fine assortment of

Pot and Bedding Plants

Also

Cabbage Cauliflower

Tomatoes Celery

Lettuce Cucumbers, etc

For Transplanting

FRASER BROS.

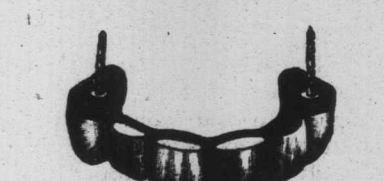
Artistic Florists, MONCTON



Dr. P. McNichol
Surgeon-Dentist

Campbellton office
27th and 28th
New Mills
Berthart

Local Anesthetic, Laughing Gas, Chloroform or Ether administered for the painless extraction of teeth.



Dr. Beverly Sproul,
Dentist

Graduate of Dental Dept. of Baltimore Medical College.

Office next to

McRAES SHOE STORE

Famous Hale Method used for the painless extraction of teeth.

Artificial teeth \$10 per set.

Special attention in

Crown and Bridge-work

REAL ESTATE

For Sale in Campbellton.

On Ramsay St., in the most desirable location, a large two story dwelling suitable for Hotel or Boarding House, known as the Port House. Also located on same lot, one small tenement, these buildings are now rented for \$300 a year, will be sold cheap for cash.

One very desirable business stand on Water St., \$500

One dwelling, new on Wellington St.

Also on Ramsay St. two tenements, new and in good condition, offered low for cash.

On Sugar Loaf St. two dwellings, new.

O. SMITH

Real Estate Agent

Town and Country.

Good trout fishing at Battery Point

Minard's Liniment is used by Physicians.

The usual array of bamboo rods and fishing lines is attracting the attention of the small boy.

Lever's N-Z (Wise Head) Disinfectant Soap Powder dented in the bath, softens the water and disinfects.

Messrs Clifford Bastin Lewis and Cameron Murray caught ten large speckled beauties on Saturday at Flett's Shore.

Raymond Cullen, who for some time past has been engaged in McKenzie & Flett's establishment, left for his home in Carleton last week to take charge of his father's business there.

The Sharpe property on Union St. was sold by auction in front of the Post Office, Monday morning. There were only a few bids, the property being knocked down to John McAlister at \$15,000.

Dr. Davidson, who for the past two years has been seeking to recuperate his health in the north of Scotland, has tendered his resignation as Professor of Political Economy in University of N. B.

Mr. E. Tiffin traffic manager of the I. C. R., accompanied by his private secretary, Mr. R. E. Brown, went north on No 35 express to Campbellton this morning. He will proceed to Montreal to night.—Transcript 13th.

Letters patent have been issued incorporating James E. Miller, W. W. Borden, David R. McRae, Jacob W. Keirstead and Helen Keirstead, all of Campbellton, as the Borden Cloth Reel Company, Ltd. The capital stock is \$5,000.

Attorney General Pugsley will go to London to argue before the Privy Council on behalf of New Brunswick the absence of the right of the Dominion Parliament to reduce the representation of this province in the House of Commons.

EVENTS is \$1.00 per year. To our subscribers we give one of the following:—Family Herald, Daily Star or Daily Herald, 75cts; Weekly Witness, 60 cts; Daily Witness \$1.50; Literature, Art and Music 75cts; Toronto Weekly Globe or Mail and Empire 75cts. EVENTS' subscribers can procure any of these papers at any time. All subscriptions cash in advance. If World Wide 75c; Northern Messenger 75cts. Maritime Farmer 75cts.

Rev H. E. Thomas of the Methodist Church here, will preach on Sunday, Newcastle exchanged pulpits on Sunday. Mr. Johnson preached two very forcible and impressive sermons, his morning text being, "Be not overcome of evil, but overcome evil of good" and in the evening "Seek ye first the Kingdom of God and all these things shall be added unto you." His evening discourse was directed particularly against the sin of worrying and was interesting throughout.

On Monday morning an interesting event took place at Grand Casapedia when Miss Mary Eunice Willett, daughter of Thomas Willett, was united in wedlock to Mr. Wm Edward Nadeau. The ceremony was performed in St. John's Church by Rev Father Morin. After the ceremony the happy couple took the A. & L. S. train for Campbellton enroute for Moncton, St. John and Halifax on a short honeymoon.

Mr. and Mrs. Nadeau are very popular and Events join with their many friends in wishing them a pleasant journey through life.

Exchequer Court.

A sitting of the Exchequer Court of Canada was held at the Court House Friday Mr. Justice Burdidge presiding.

L. A. Audette, of Ottawa, Registrar of the Court, was in attendance.

The case of the King vs. Shives and Moore was referred to a referee.

The third case on the docket was that of the King vs. The Carquet Railway Company. The information in this case sets out that on May 16, 1888, the defendant company received goods to the value of \$349.63 from the Intercolonial

Railway at Gloucester Junction for the purpose of transmission, and that such goods while in the possession of the Carquet Railway Company, were through the negligence of that company destroyed by fire. The value of these was, with the approval of the defendant company, paid to the owners by the Department of Railways and Canals Goods saved out of the fire were sold at auction by the Crown and realized \$35.50, leaving a balance alleged to be due by the company to the Crown of \$314.08.

The defendant company contends that the goods referred to in the information were in its possession at the time of the fire, and allege that they were burned through the negligence of the officials of the I. C. R. It appears that the goods were stored in a building used in common by the I. C. R. and the Carquet Railway Company, and that there is a dispute whether the I. C. R. had delivered the goods to the defendant.

The defendant also denies that there is any amount due the Crown for car mileage or car repairs.

An application was made today by the defendant for a postponement to allow time to take the evidence of W. J. Doucet, of Boston, and of Albert Melvin, of Stewart, Yukon.

Order granted, and Mr. O. Stockton, assistant Registrar of the Court, was appointed commissioner to take the evidence in Boston of W. J. Doucet.

The matter of taking the evidence of Albert Melvin stands until further information can be obtained.

N. A. Landry, K. C., of Bathurst, solicitor for the Crown; George Gilbert of Bathurst, Solicitor for the company, with Dr. A. O. Earle, K. C., as counsel.

Sales Increasing.

We find KENDRICKS LINIMENT gives excellent satisfaction, and the sales constantly increasing.

Millerton, N. B. G. R. VANDE BECK.

W. C. T. U.

The Provincial Woman's Christian Temperance Union has secured the services of Miss Wiggins of Toronto, for a series of lectures during the month of June.

Miss Wiggins is well known as an able and talented lecturer, and her work for temperance and kindred subjects has been highly endorsed by both pulpits and laity so that we are confident her coming will prove a benefit and inspiration to all who have the pleasure of hearing her. She will be in Campbellton May 20th and 30th, and the local W. C. T. U. hopes to be able to arrange for both afternoon and evening meetings.

The subject of lectures, as well as a list of meetings will be announced later.

PRESS NOTICES.

The address of the evening, however, that given by Miss Wiggins, of Toronto, which was really an excellent one, it was delivered with ease, and with an absence of too much of the emotional element. Miss Wiggins made her point logically and convincingly, interspersed with some dry humor. Whether her hearers agree with all her conclusion or not, no one can listen to Miss Wiggins without admiring both her ability and moderation she shows in presenting her arguments.

—The Montreal Gazette.

"In pulp and on lecture platform are many whose only apology for public speaking is their enthusiasm for a cause. But Miss Wiggins combines with an ardor and zeal, the happy faculty of being able to express her ideas in graceful language and in an interesting manner."—Morning Post, Hamilton.

The Hardest Pain to endure

Is the pain of a tender corn but experience proves that corns are curable by Putnam's Painless Corn Extractor which acts in twenty-four hours. Putnam's never burns or causes soreness. The only painless cure is Putnam's. Use no other.

ITEMS OF INTEREST.

Halifax, May 16.—Jas. Rouse, a young Englishman charged with burglarizing C. H. Cahan's residence was sentenced to four years in Dorchester.

Berlin, May 16.—King Edward has just definitely announced his intention to visit Emperor William during the regatta week at Kiel, which begins June 22.

Tokio, May 13.—The Japanese torpedo boat No. 48 was destroyed while removing mines from Cerda Bay, north of Taiwan (Port Dalny) yesterday. Seven men were killed and seven wounded. This is the first warship the Japanese have lost in the war.

St. John, May 16.—With praises of her Maker on her pale thin lips, and happily affirming her reliance in the all sufficiency of God Mrs. Turner, wife of William B. Turner, laborer, of Acadia street, North End, fell to floor on the platform of the Mill Street Salvation Army barracks last night about 9.30 o'clock and died a few moments later in an ante-chamber.

Tue St. John Telegraph says:—James Laferriere of Westville, Pictou Co (N.S.), arrived in the city yesterday bound for the St. Louis exposition. He says he recently made a bet of \$100 that he could reach St. Louis in two weeks without paying one cent for transportation. He is a miner and took a piece of coal from the mine where he was employed and sent it to St. Louis. He will go there within the time and get the piece of coal \$5 far he has

We Offer \$1,000

For a Disease Germ That Liquezone Can't Kill

On every bottle of Liquezone we publish an offer of \$1,000 for a disease germ that it cannot kill. We do that to convince you that Liquezone does as we claim.

Please note what that means. Any drug that kills germs is a poison, and it cannot be taken internally. Medicine is, therefore, almost helpless in any germ disease. Liquezone alone can kill germs in the body without killing the tissues, too.

Acts Like Oxygen

Liquezone is the result of a process which, for more than 20 years, has been the constant study of scientific and chemical research. Its virtues are derived solely from gas, made in large part from the best oxygen producers. By a process requiring immense apparatus and 14 days' time, these gases are made part of the liquid product.

The result is a product that does what oxygen does. Oxygen gas, as you know, is the very source of vitality, the most essential element of life. Liquezone is a vitalizing tonic with which no other known product can compare. But germs are vegetables; and Liquezone, which—like oxygen—is life to an animal, is deadly to vegetable matter.

We Paid \$100,000

For the American rights to Liquezone—the highest price ever paid for similar rights on any scientific discovery. We

did this after testing the product for two years, through physicians and hospitals, in this country and others.

That price, we paid because Liquezone does what 11 the world can't do without it. It does in germ diseases that which is impossible with drugs. It carries into the blood a harmless yet powerful germicide, to destroy at once and forever the cause of any germ disease. And no man knows another way to do it.

Liquezone is new in America, and millions who need it don't know of it. For that reason we are spending \$500,000 to give the first bottle free to each of a million sick ones.

Germ Diseases

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone kills the germs, wherever they are, and the results are inevitable. By destroying the cause of the trouble, it invariably ends the disease, and forever.