

CAR LOADS

New Goods Cheaper than Ever Bedroom Suits, \$10.00 Hardwood, plate glass.

LORD

THE FURNITURE MAN

Next Morrison's Hotel BROCKVILLE

BROCKVILLE Business College

SHORTHAND A SPECIALTY Commercial Course Thorough

Send for Illustrated Catalogue before deciding where you will go.

GAY & McCORD, Principals

CRAIG The Furrier

LATE T. MILLS & CO.

Is at the old stand and is carrying a large and well assorted stock of Furs in all the leading styles.

Furs, remodelled and repaired on the premises by

CRAIG, The Furrier

P. King st., Brockville.

S. — Fall Hats

Our Shoes Are Away Up.

In all the qualities that make footwear A-1 Handmade in its own country.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

Our Shoes are Away Up.

THE REPORTER

ATHENS, NOV. 14, 1893.

THE FRANCHISER'S VACATION.

The old man went to meet for the day and...

By and by he had the meeting, to his great...

So he saw a little notice tacked on the meet...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

Then he went to the meeting, to his great...

THE SHIPMAN TRIAL.

A Verdict of Manslaughter—Seven Years in the Penitentiary.

The trial of Charles Shipman for the murder of John Fitzsimmons near Lansdowne on March 24, 1893, and of Albert Joes, Mrs. Joes and Thomas Shipman as accessories in the crime began at Brockville on the evening of Tuesday last.

The Shipman and Joes had had difficulty with Fitzsimmons about certain property and the latter had taken possession of the house when the shooting occurred.

The prisoner alleges that the gun went off accidentally and he travelled quite a distance to give himself up.

When the court assembled, the trial came to an abrupt termination by the prisoner withdrawing his plea of not guilty to the charge of murder, and pleading guilty to manslaughter.

He was sentenced to serve seven years in the penitentiary, and the other prisoners were discharged.

Visited a Lizard. The Winchester Press states that one day Mrs. Geo. Henderson of that place was visited by a nauseous sensation and shortly after to her surprise and horror vomited up a lizard measuring about two inches in length.

The head of the reptile was in a fair state of preservation but all that remained of the body was its skeleton.

It is supposed that the reptile was swallowed in its infancy while Mrs. Henderson was taking a drink of water and it developed in her stomach. It has been preserved by some parties in alcohol.

In Favor of the Plebiscite. At the meeting of the quarterly official board of the Lyn circuit it was moved by R. McCordy and seconded by Nelson Shipman, and unanimously resolved that its quarterly board should express its hearty sympathy with all legitimate efforts to suppress the liquor traffic, and that its members hereby pledge themselves to heartily co-operate with the movement in progress throughout the county.

The Cheese of Lanark and Leeds. Perth Courier: "Mr. Geo. F. Purlow, Inspector of cheese for Eastern Ontario, arrived home at Perth on the Chicago Fair on Wednesday. He confirms the news already received that the Canadian cheese exhibit swept the prize-list, and won astonishing honors above all competitors there."

Send your name and address on a postal card to the Weekly News, Kingston, Ont., and you will receive the Kingston Weekly News until January next free of charge.

November 23rd seems a ridiculously late day for the National Thanksgiving. All tokens of harvest joy will have long since disappeared, the snow will probably be on the ground, and December will be only a few days away.

It is of every kind, on humor of animals, cured in 30 minutes by Woolford's Sanitary Lotion. Warranted by J. P. Lamb.

English Spavin Liniment removes all hard, soft or calloused Lumps and Blemishes from horses, Blood Spavin, Curbs, Splints, Ring Bone, Stiffness, Sprains, Sore and Swollen Throat, Coughs, etc. Save \$50 by use of one bottle. Warranted by J. P. Lamb.

RHEUMATISM CURED IN A DAY.—South American Rheumatic Cure for Rheumatism and Neuralgia radically cures in 1 to 3 days. Its action upon the system is remarkable and mysterious. It removes at once the cause and the disease immediately disappears. The first dose greatly benefits. 75 cents. Warranted by J. P. Lamb.

Rebecca Wilkinson, of Brownsville, Ind., says: "I had been in a distressed condition for three years from Nervousness, Weakness of the Stomach, Dyspepsia and Indigestion until my health was gone. I bought one bottle of South American Nervine, which does me more good than any \$50 worth of doctoring I have ever done in my life. I would advise every weakly person to use this valuable and lovely remedy." A trial bottle will convince you. Warranted by J. P. Lamb.

How to Get a "Sunlight" Picture. Send 25 "Sunlight" Soap wrappers (wrappers bearing the words "Why Does a Woman Look Old Sooner Than a Man?") to Lever Bros., Ltd., 43 Scott St., Toronto, and you will receive by post a pretty picture, free from advertising, and well worth framing. This is an easy way to decorate your home. The soap is the best in the market and it will only cost in postage to send in the wrappers, if you leave the ends open. Write your address carefully.

A Keene Lady. A lady named Mrs. T. C. M. Humphries, living in Keene, Ont., who used only two bottles of Membray's Kidney and Liver Cure, has forwarded a statement to the effect that it completely cured her of inflammatory rheumatism, kidney and liver troubles. Such a complication of diseases yielding so quickly to this remedy should encourage sister sufferers to give it an honest trial.

Natural Sanitary Agency.

There is no more effective sanitary agent than fire. The ancient who made his nap...

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Electricity is also a sanitary agent. When Professor Tyndall was experimenting with atmospheric dust in his classical researches on the origin of the lowest forms of life, he found that an electric discharge passed through a dusty atmosphere purified it by causing the minute particles to settle.

Terrible Disaster on Lake Michigan.

A dispatch from North Bay, dated Nov. 8, says: While the steamer John Frazer was on route from Calumet to...

The steamer John Frazer was on route from Calumet to North Bay, Mich., on Nov. 8, when a terrible disaster occurred. The vessel was struck by a fire which broke out in the engine room, and in a few minutes the vessel was in flames.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

The fire broke out in the engine room of the steamer John Frazer, and in a few minutes the vessel was in flames. The fire was so intense that the vessel was unable to stop, and she continued to drift down the lake.

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper

Wall Paper