

# THE RELIGIOUS INTELLIGENCER.

covered had they taken the crisp new bills and attempted to pass them... The measles prevails at St. George... The good work of temperance is progressing well in St. George... It is stated that the suit of Mrs. Gordon, administratrix, against the city for damages in consequence of the death of her husband by falling over an unprotected street in Carleton, has been settled. Mrs. Gordon is to receive \$1000, in compensation of her claim. ... Mr. George Young has been appointed by the Dominion Government "Inspector of Fish and Fish Oils" for the City and County of St. John, on the Eastern side of the harbor, and Mr. S. L. Brittan for the Western or Carleton side.

The Moncton Times says, there is no longer doubt that the Penitentiary for the Maritime Provinces will be built at Dorchester. The lands have already been secured, and the plans are in course of preparation, by Mr. Stead, architect of St. John.

The contract for the buildings and wall will probably be let in a few weeks... Friday afternoon a fatal accident occurred on board the ship *George Pentheby*, shortly after she left here for Liverpool, the victim being William Moore, a seaman, said to belong to Halifax. He had gone aloft, and is believed to have been on the foreyard arm when he fell to the deck, being killed instantly. The body was placed on board the tug boat *Captain*, and brought to the city. It was examined by Dr. Earle, Jr., who found a gash about two and a half inches long over the left eye. The neck appeared to have been broken. The body was conveyed to the Dead House, where an inquest was held. Coroner Earle was annoyed to learn that the ship proceeded to sea immediately after the body had been placed on board the tug. ... The *Toronto Star* says—We were shown yesterday a well executed photograph of a ten dollar bill, of the People's Bank of Fredericton, N. B. It had been sent by letter to a gentleman in Truro, in payment of an account, and it has doubtless been passing current for some time, as it is pretty well worn and so much like the genuine article as to be extremely difficult of detection... The *Telegraph* says, a very enterprising lumberman, Mr. Andrew Lipsett, formerly of Young's Cove, Queen's County, has now on the sailing ground, near Cole's Island, about seven million sq. feet of spruce and pine logs, driven out of the tributaries of the Canso river, one of which, "Thorne's Brook," he drove over four million feet; all of the above is new lumber cut by hand during the past winter. Such energy and perseverance are certainly very commendable... Messrs. S. T. King & Son's mill at Mosquito Cove (two gangs), sawed 100,000 feet of deals and boards one day last week... Andrew Phair, of Fredericton accidentally shot himself while up to the Islands gunning on Saturday. In drawing the gun from the canoe, it went off, the charge passing completely through his right arm, close to the shoulder. Dr. Dow, full of hope of saving the arm... The *Farmer* says—The contractors are pushing on the work on the Fredericton City Hall quite vigorously. The building is now ready for the plasterers, and in a day or two they will be at work. There seems to be no reason to doubt that the Hall will be completed and handed over to the City on the first of July... On Saturday two fatal accidents occurred in the city. W. H. Watson, who keeps a grocery and liquor store at the head of King street, was driving down Leinster street in an express wagon, the whale-tire of which broke as he was near Sydeny street, frightening the horses and rendering the animal ungovernable. He ran upon the sidewalk upon which Mr. Michael Melody was standing, the shaft of the wagon striking him upon the head directly behind the ear, and knocking him senseless to the ground. Several persons ran forward and picked the unfortunate man up, and he was conveyed to his home, remaining delirious all the day and evening, and up to Sunday afternoon at 4.30, when he died. Mr. Melody was a man well advanced in years, and was a man by occupation. A shocking affair happened at the foot of Brudenell street, about five o'clock in the afternoon. Jeremiah O'Brien, a middle-aged man, was working in a trench about 11 feet deep, when the earth on one side gave way, falling upon him and crushing his body in a frightful manner. He was taken to his home, and died about three hours later... Thomas O'Neill, who murdered his mother-in-law, Mrs. Fotheringham, in Carleton some weeks ago, was tried this week and found guilty. Sentence had not been passed at this writing... James Gee and Daniel Skidgel, convicted of larceny at the Carleton County Circuit, were brought to the city on Monday to commence their term, of five years each, in the penitentiary... A lad ten years old, son of Mr. Lawrence Murray, was Spurrowe, was drowned at Lee's pond, near the oil works, Monday morning. He had started for school, but instead of going there lingered around the pond, playing with some companions, and in so doing fell into the water, from which he could not be recovered until he had died. An inquest was held by Coroner Robinson, and a verdict returned in accordance with the facts... Mr. John Street, of Thorpe, Victoria Co., thinks that the body of the little boy found at Grand Bay, a few weeks since, was that of his son who was drowned last fall... At the railway wharf, York point, about 7 o'clock, Monday night, Jas. Massfield and John Fitzgerald, both about 17 years of age, got from words into a quarrel. Fitzgerald was the worst of liquor, and drew a knife. He struck at Massfield's neck, but turned his head and the knife entered his left shoulder. Fitzgerald ran to the edge of the wharf and jumped into the water, swimming off. The police visited Fitzgerald's house, Drury Lane, where they found him in bed, and arrested him.

NOVA SCOTIA.—The *Truro Star* says the low price of apples in Nova Scotia and the remembrance of former good sales in England, have induced some of our western fruit growers to send, a few days since, 400 barrels to the English market.

The proposed vote of censure, moved by Sir R. P. MacLean, on the Royal Titles Act, was defeated.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa at the head of the Rideau is flooded.

The bridge at the head of the Rideau is flooded.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than ever known, and rapidly rising. The bridges are covered with ice.

The Ottawa is higher than