

Parliamentary.

Quebec, April 2nd, 1853. Last night after the report left, the de la... Mr. Young's Resolution...

After further discussion, the Committee rose and reported progress. The following bills were read a third time...

Quebec, April 4, 1853. This evening Mr. Brown presented a petition, purporting to be from two hundred and fifty bankers and merchants of Montreal...

Quebec, 5th April, 1853. Last night after the Report left, an address was voted for copies of the last Report of the Inspector of the Provincial Penitentiaries...

Quebec, 6th April, 1853. This evening Mr. Brown, as Chairman of the House, presented a petition from the... Mr. Brown's Resolution...

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Mr. Hinck's reply that these large sums of money were not absolutely owned by the Province, but belonged to special funds...

Mr. Young contended that they could not legislate without more precise information, and that both the Inspector General's scheme and the manner in which it was brought forward...

Mr. Robinson supported the proposition and stated when he was Commissioner of Public Works...

Mr. Brown moved that the second reading of the Bill to abolish the Rectorate...

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A letter accompanied with an estimate was also handed in by Mr. O'Connor for the School Trustees, authorizing and requiring under the Common School Act 13 and 14...

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at Stratford, of billions fever, on the voyage out. We also learn that Mr. David H. Lizar, who left Goderich, fell overboard and was rescued when about to sink...

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of "his Canada" as Col. Prince has it, and especially his own constituents should be fully informed of the obedient and faithful manner in which their representative is performing the work of his masters on the opposite benches...

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HURON SIGNAL.

THURSDAY, APRIL 14, 1853.

SCHOOL BILL.

The Supplementary School Bill is engaging the attention of the public. We cannot say that we altogether approve of its provisions...

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Quebec Correspondence

of the Huron Signal.

QUEBEC, 29th March, 1853. The Representation Bill has passed by very large majority, sixty-one to sixteen. Never did parties work harder either for or against any measure than they have done on this occasion...

We consider that the provisions of the School law wisely vest the guardianship of the education and health of the Children of our Town in the hands of an independent Board, who, therefore, are responsible to the people for the proper discharge of their duties...

Our Schools have not been so efficient as either the trustees or public had a right to expect, and we answer that they never will be efficient until new buildings are erected. This is a much easier matter than some of the members of the Council would have the public to believe...

Mr. Molsworth the Engineer read an estimate he had prepared as ordered for the grading of West Street from the hill to the market square, in continuation thence to Kingston Street, and Kingston Street, from Elgin and Toronto streets, to the old South Boundary, which he proposed to grade on a chain in width for that distance and would cost about \$172.

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AUSTRALIA.

Our last article on Australia was written by a correspondent who has lived many years in the different gold Colonies, and is therefore well qualified to describe a country which is now exciting so great a degree of interest in the British Provinces and throughout the United States.

We propose in our present number to pursue the subject, and give our readers correct information respecting the rate of wages and the price of provisions in Australia. It must however, be born in mind, that there can be no steady or reliable standard of wages in a country which is in a transition state like Australia.

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AUSTRALIA.

The circle is twenty-four feet in diameter, and will cut a double track. The machine was several times tested with successful success. It has bored at the rate of 24 inches per hour.

There is said to be room for great improvement in the knives. The machine is also very sturdy at present, and will continue to be so until it enters for enough into the tunnel to be more better secured.

The committee were accompanied on their visit by several distinguished scientific gentlemen, citizens of Massachusetts, and members of the Press, the whole party numbering about sixty. After witnessing the experiment, they crossed the mountain in stages, over the proposed line of tunnel which is 4 1/2 miles in length.

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Table with 2 columns: Item, Amount. Includes Stone Masons, Backlayers, Masons, Laborers, Painters and Glaziers, Bricklayers, Drymen, Cooper, Upholsters, Wain Laborers, Coach, Bailors, Carpenters and Joiners, Engineers, Iron Founders, Shipwrights, Watchmakers, Blacksmiths, Wheelwrights, Cabinet makers, Tailors, Shoemakers, Compositors.

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